

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

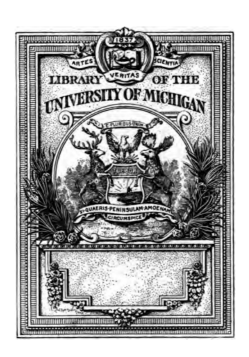
About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

TENTH BIENNIAG ASPONT STARE Custodian of Public Behaings and Property

OF THE STATE OF INDIANA

OTWAY A. BAKER, CUSTODIAN 1905



THE GIFT OF

ĺ

丁K 165 .工6 A2

•

.

•

. · •





INDIANA STATE CAPITOL BUILDING INDIANAPOLIS. ERECTED 1878.

1908

TENTH BIENNIAL REPORT.

OF THE

Custodian of Public Buildings and Property

OF THE

STATE OF INDIANA

For the Fiscal Years 1907 and 1908

Containing an itemized account in detail of all expenditures from the several different funds of this department from November 1, 1906, to September 30, 1908.

OTWAY A. BAKER, Custodian

To the Governor

INDIANAPOLIS:

WM. B. BURFORD, CONTRACTOR FOR STATE PRINTING AND BINDING, 1908.

THE STATE OF INDIANA, EXECUTIVE DEPARTMENT.

December 8, 1908.

Received by the Governor, examined and referred to the Auditor of State for verification of the financial statement.

Office of Auditor of State, December 10, 1908.

The within report, so far as the same relates to moneys drawn from the State Treasury, has been examined and found correct.

> JOHN C. BILLHEIMER, Auditor of State.

> > December 11, 1908.

Returned by the Auditor of State, with above certificate, and transmitted to the Secretary of State for publication, upon the order of the Board of Commissioners of Public Printing and Binding.

L. K. BABCOCK, Secretary to the Governor.

Filed in the office of the Secretary of State of the State of Indiana, December 11, 1908.

FRED A. SIMS, Secretary of State.

Received the within report and delivered to the printer December 11, 1908. HARRY SLOUGH,

Clerk Printing Board.

ROSTER OF CUSTODIAN'S DEPARTMENT

OTWAY A. BAKER Custodian

FRANK C. ROBERTS Assistant

ISAAC HIATT, Policeman Wm. B. CLIFTON, Policeman W. A. SEMANS, Policeman WILLIAM BUTLER, Foreman WILLIAM CHRISTENA, Carpenter HENRY LEVY, Roofman.

JANITORS

NICHOLAS A. GENTLEMAN
WILLIAM HOLLINGSWORTH
J. R. LOCKLEAR
GRANT SMITH
JOHN W. MALES
MAJOR DAVIS
WM. ABSTOME
JOHN KNAPP
M. S. BROWAND
J. R. KEEDY
GEORGE R. HUTTO

LOUIS HARVEY



This building is still standing and is now being used as a residence. It is in a fair state of preservation. ERECTED ABOUT 1806. CAPITOL BUILDING, INDIANA TERRITORY, VINCENNES.

-		

CUSTODIAN'S REPORT

Office of Custodian, State House, Indianapolis, Ind., October 1, 1908.

To the Honorable J. Frank Hanly, Governor:

Sir—The act of the General Assembly of March 5, 1889, creating the office of Custodian of Public Buildings and Property, requires the Custodian to file a report on the last days of March, June and September of each year, and an annual report on the last day of December of each year, and a report for the two years preceding each session of the General Assembly.

The quarterly and annual reports have been duly submitted; and in further compliance with the law, and in obedience to your letter of instructions. I have the honor to submit herewith, for your examination and the consideration of the General Assembly, the tenth biennial report of this department, comprising an itemized account of the expenditures in detail from the different funds during the period from November 1, 1906, to September 30, 1908, and some recommendations as to the manner in which the service of this department could be made more efficient and economical to the State.

SURVEY OF CAPITOL GROUNDS.

The grounds now occupied by the State House are known as squares 48 and 53, in the city of Indianapolis, and that part of Market and Wabash streets lying between Capitol and Senate avenues (formerly Tennessee and Mississippi streets); also, that part of Huron street, or alley, lying between Ohio and Market streets, in the city of Indianapolis. These parts of streets were declared vacated by an act of Common Council and Board of Aldermen on the 22d and 23d days of April, 1878. Square 53, the site of the old State House, was reserved from sale by the State when the city was laid out. Title to the north half of square 48 was acquired by purchase from W. P. and E. P. Gallup, and by grant from the city of Indianapolis; the south half of the same square had also been reserved from sale by the State. The tract above described. and known as the Capitol grounds, is 930 feet in length and 420 feet in width, and contains an area of about nine (9) acres, in the center of which is located the present State House, 496 feet long and 283 feet wide.

REPAIR AND SUPPLY FUND.

Appropriation for fiscal year ending October 31, 1907.. \$5,000 00

Disbursements.

HARDWARE.

Fund reduced one-twelfth by Legislature\$416	67
November 16, 1906.	
1 pair shears	5 0
1 pair 10-inch trimmers	75
November 19, 1906.	
32½ pounds iron	96
November 24, 1906.	
50 blank keys	5 0
November 21, 1906.	
3 pounds coil chain	36
2 harness rings	04
November 24, 1906.	
4 dozen split rings	20
November 30, 1906.	
6 coat and hat hooks	10
November 17, 1906.	
1 8-inch file	10
6 warding files	50
November 19, 1906.	
4 pair drawer pulls	40
Washers	05
November 26, 1906.	
1 6-tined fork	90
November 16, 1906.	
•	5 0
November 9, 1906.	
1 pair CC butts	15
November 12, 1906.	
1 gross screws	30
1 pound brads	10
November 30, 1906.	
1 box stove bolts	25
December 19, 1906.	
60 tree boxes @ \$3.00 180	00
December 30, 1906.	
2 pounds trunk nails	19
December 6, 1906.	
1 tree pruner	85
December 4, 1906.	
· ·	15
December 12, 1906.	
1 set steel stencils	80

Hardware—Continued.	
December 27, 1906.	
4 locks	\$1 00
25 feet chain	40
Screw eyes	20
December 14, 1906.	
1 chain bolt	35
December 15, 1906.	
1 100-foot tape line	75
December 14, 1906.	
1 padlock	1 25
December 13, 1906.	
1 claw hammer	90
December 11, 1906.	
Half gross screws	16
Half gross screws	18
December 4, 1906.	10
1 pair pruning shears	50
	50
November 3, 1906.	en
6 pans	60
December 28, 1906.	4 00
1 dozen galvanized buckets	4 20
January 23, 1907.	4 00
1 blackboard and eraser	1 80
January 9, 1907.	
Brass key checks	20
January 30, 1907.	
1 mop wringer	1 50
January 4, 1907.	40
Half dozen coat and hat hooks	10
January 3, 1907.	1.5
5 pounds nails	15
6 carriage bolts	10
January 4, 1907.	40
6 dozen brass key checks	40
January 29, 1907. Half dozen brass knobs	15
January 18, 1907.	10
1 No. 8 file	18
Half dozen No. 3 files	65
January 17, 1907.	00
18 set brass casters	15 30
January 9, 1907.	10 00
1 hinge and bolt	20
January 21, 1907.	20
1 Blount door check spring	1 00
1 hammer handle	05
January 26, 1907.	00
2 gross blank keys	7 20
- Bross same Bojstiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	. 20

Hardware—Continued.		
January 15, 1907.		
5 1-3 dozen blank keys	\$2/3	()
4 dozen small key rings	2	U
1 dozen large key rings	5	0
2 dozen cuspidors	12 0	0
January 4, 1907.		
3 dozen cuspidors	18 0	o
February 27, 1907.		
1 seed sower	1 5	()
February 6, 1907		
15 feet brass chain	0	4;
February 4, 1907.		
2 sash pulls	9	0
February 21, 1907.	-	•
1 pair 8-inch plyers	1.0	41
February 20, 1907.	,	٠,
1 mop wringer	1 2	-
		J
January 14, 1907.	_	_
1 door check spring	•	5
February 28, 1907.		_
1 oil can	3	.,
February 4, 1907.	_	
4 open rings		0
4 staples with plate		6
1 dozen stove bolts	1	0
February 2, 1907.		
4 pounds fence staples	1	6
February 5, 1907.		
129 pounds barbed wire	3 6	8
February 9, 1907.		
1 box screws	1	5
March 29, 1907.		
1 gross screws	2	5
2 pounds wire brads	1	5
March 26, 1907.		
2 gross assorted screws	4	5
March 8, 1907.		
2½ pounds copper wire	9	5
March 18, 1907.		
2 pounds ground glue	4	0
March 15, 1907.		
2 tack hammers	8	8
March 26, 1907.	_	_
Half dozen boiler handles	1	0
4 boxes picture wire	-	0
March 15, 1907.	•	
10 pounds tacks	1 0	n
to house mem		•

Hardware—Continued.		
March 1, 1907.		
2 files	\$ 0	43
2 bolts	**	05
1 flat wire screen	3	40
8 pounds brass ribbon	-	80
March 22. 1907.	_	50
28 feet steel rod		75
8 iron stakes	4	00
March 14, 1907.		w
1%-inch special tire	-	Δ.
	1	00
April 30, 1907.		O.F.
1 door pull		25
1 door bolt		10
2 pounds 4d nails		08
2 pounds 6d nails		08
2 pounds 8d nails		08
1 pound 16d nails		04
1 pound 40d nails		04
April 25, 1907.		
2 8-inch files		30
6 file handles		25
April 22, 1907.		
4 boxes picture wire		40
April 4, 1907.		
1 dozen clothes hooks		20
April 8, 1907.		
1 dozen picture hooks		25
April 10, 1907.		
2 door bolts		50
April 29, 1907.		00
3 dozen screws		10
April 1, 1907.		10
Half dozen clothes hooks		08
April 2, 1907.		vo
		οΛ
1 12-inch flat file		20
April 3, 1907.		
Half pound washers		05
1 paper brads		05
May 14, 1907.		
Dowels		10
1 file		25
May 29, 1907.		
1 garden trowel		30
May 30, 1907.		
1 galvanized bucket		60
3 tin cups		15
May 28, 1907.		
1 mop wringer	1	25



Hardware—Continued.		
May 24, 1907.		
1 file	\$0	20
1 file handle		05
May 20, 1907.		
3 chisel handles		25
May 17, 1907.		
2 boxes brads		10
May 10, 1907.		
2 hasps and staples		10
May 16, 1907.		
3½ pounds tacks		35
Half pound 4-ounce tacks		05
May 8, 1907.		
Carriage bolts		05
May 3, 1907.		
Half dozen icepicks		50
May 1, 1907.		
1 wrench		25
June 3, 1907.		
2 dozen blank keys	1	20
1½ dozen blank keys		4.5
1 dozen blank keys		75
Half dozen blank keys		25
June 11, 1907.		
2 dozen assorted key rings		70
100 split key rings		15
June 14, 1907.		
Half dozen rubber scrubbers	2	5 0
June 11, 1907.		
2 bolts		20
June 21, 1907.		
2 files		25
4 warding files		50
1 mill file		15
1 roll poultry wire	2	25
June 15, 1907.	_	
1 pair shears	1	25
June 7, 1907.		
1 mop wringer	1	25
June 5, 1907.	_	
23½ pounds cotton rope	3	53
June 10, 1907.	Ü	00
3 sets hinges		23
1 hasp		10
1 padlock		25
1 dozen sandpaper		10
July 8, 1907.		10
2 hose nozzles.	1	00
July 3, 1907.	1	w
A dozon weshers		20

Hardware—Continued.		
July 9, 1907.		
1 spray pump	\$2	50
1 dozen 3-inch brick hooks		26
July 27, 1907.		
Half dozen sash pulls		45
1 chair seat		30
14 assorted blank keys		52
July 22, 1907.		
4½ pounds copper wire	1	80
July 23, 1907.		
2¼ pounds copper wire		90
July 29, 1907.		., .
1 gross screws		61
July 26, 1907.		(,,
2 mop wringers @ \$1.50	Q	00
1 set casters	o	35
July 8, 1907.		oo
•	1	78
1 handsaw	,	75
July 17, 1907.		OF.
1 oil can		25
July 22, 1907.		
1 lock		15
August 5, 1907.		
1 lock		50
August 20, 1907.		
6 hose couplings		90
6 hose bands		25
August 8, 1907.		
1 padlock		50
1 pair hinges		10
1 hasp		05
1 hammer		50
Brads		15
August 19, 1907.		
2 cold chisels		60
August 17, 1907.		
1 sand screen		35
August 15, 1907.		
1 hoe		50
1 wire brush		65
August 1, 1907.		.,0
1 mop wringer	1	50
August 29, 1907.	-	00
1 tin funnel		10
August 17, 1907.		10
Half dozen blank keys		50
August 21, 1907.		w
1 padlock		25
2 dozen galvanized buckets	11	40
Z dozen garvanized buckets	14	40

\$780 51

August 10, 1907.	
1 %-inch wheel re-tired	\$1 00
August 13, 1907.	
4 rubber tires for truck	6 00
August 27, 1907.	
2 yards black drill	70
September 25, 1907.	
1 lantern globe	10
1 drill and screws	49
September 17, 1907.	
8 pounds screws	32
September 23, 1907.	
6 pounds nails	24
Files	25
September 27, 1907.	
1 door check	4 50
September 4, 1907.	
1 dozen blank keys	75
September 2, 1907.	
1 horse rasp	40
<u> </u>	
PAINTS AND DRUG SUI	NDRIES.
November 28, 1906.	
5 pounds muriatic acid	\$0 25
November 27, 1906.	
1 gallon ammonia	50
November 19, 1906.	
5 pounds muriatic acid	
	25
November 3, 1906.	25
November 3, 1906. 5 pounds muriatic acid	25 25
5 pounds muriatic acid	
5 pounds muriatic acid	25
5 pounds muriatic acid	25 20
5 pounds muriatic acid	25 20
5 pounds muriatic acid	25 20 10
5 pounds muriatic acid	25 20 10
5 pounds muriatic acid	25 20 10 1 50
5 pounds muriatic acid	25 20 10 1 50 1 75
5 pounds muriatic acid	25 20 10 1 50 1 75 1 50
5 pounds muriatic acid	25 20 10 1 50 1 75 1 50 23
5 pounds muriatic acid	25 20 10 1 50 1 75 1 50 23
5 pounds muriatic acid	25 20 10 1 50 1 75 1 50 23 05
5 pounds muriatic acid December 26, 1906. Quarter gallon turpentine 1 2-inch brush December 11, 1906. 50 pounds putty December 1, 1906. 1 gallon banana oil 1 pound bronze 1 1½-inch brush Sandpaper December 6, 1906. 4½ gallons green paint	25 20 10 1 50 1 75 1 50 23 05
5 pounds muriatic acid. December 26, 1906. Quarter gallon turpentine. 1 2-inch brush December 11, 1906. 50 pounds putty December 1, 1906. 1 gallon banana oil. 1 pound bronze 1 1½-inch brush Sandpaper December 6, 1906. 4¼ gallons green paint. Half gallon enamel 2 2-inch brushes	25 20 10 1 50 1 75 1 50 23 05 2 75 1 40
5 pounds muriatic acid. December 26, 1906. Quarter gallon turpentine. 1 2-inch brush December 11, 1906. 50 pounds putty December 1, 1906. 1 gallon banana oil. 1 pound bronze 1 1½-inch brush Sandpaper December 6, 1906. 4¼ gallons green paint. Half gallon enamel 2 2-inch brushes Quarter galion inside white paint.	25 20 10 1 50 1 75 1 50 23 05 2 75 1 40 80
5 pounds muriatic acid. December 26, 1906. Quarter gallon turpentine. 1 2-inch brush December 11, 1906. 50 pounds putty December 1, 1906. 1 gallon banana oil. 1 pound bronze 1 1½-inch brush Sandpaper December 6, 1906. 4¼ gallons green paint. Half gallon enamel 2 2-inch brushes	25 20 10 1 50 1 75 1 50 23 05 2 75 1 40 80 45

Paints, Etc.—Continued.		
December 17, 1906.		
5 pounds muriatic acid	\$0	25
December 7 1906.		
1 gallon ammonia		50
December 3, 1906.		
1 dożen chamois	6	00
December 6, 1906.		
1 gallon ammonia		50
February 28, 1907.		
Half gallon paint		80
Half gallon paint		7 5
Turpentine		50
February 13, 1907.		
8 pounds ammonia		50
February 1, 1907.		
1 plate glass	1	60
April 22, 1907.		
1 gallon ammonia		50
April 4, 1907.		
1 plate glass	14	30
25 pounds putty	1	00
May 29, 1907.		
Half gallon turpentine		40
May 17, 1907.		
Half gallon cabinet stain	1	10
1 2½-inch brush		60
April 26, 1907.		
1 pound white lead		10
1 stencil brush		25
June 27, 1907.		
1 quart black screen paint		4()
1 2-inch brush		35
June 14, 1907.		
Half gallon cherry red paint		40
June 4, 1907.		
Quarter gallon filler		25
1 brush		15
5 pounds muriatic acid		25
June 10, 1907.		
1 gallon ammonia		50
July 12, 1907.		
3 pounds arsennate lead	1	35
July 25, 1907.		
1 dozen chamois	5	00
25 pounds putty		63
1 putty knife		30
Quarter dozen glass cutters		25
July 8, 1907.		
5 pounds paris green	1	55

Dainto Dito disutioned			
Paints, Etc.—Continued. July 12, 1907.			
5 pounds paris green	5 1	55	
August 30, 1907.	4, 1	•,,,,	
Half gallon muriatic acid		70	
1 pound oak filler		15	
Sandpaper		05	
Half gallon turpentine		40	
August 19, 1907.			
25 pounds putty		63	
August 28, 1907.			
2 pounds glue		4 0	
1 brush		50	
September 20, 1907.			
1 dozen sponges	2	7 5	
1 can oak filler		15	
September 23, 1907.			
1 gallon ammonia		4 0	
September 25, 1907.		40	
1 gallon ammonia		40	
September 19, 1907.		00	
1 gallon ammonia d s		80	e 100 01
			\$162 21
FURNITURE.			
November 28, 1906.			
November 28, 1906. 16 2-3 dozen chairs\$	123	34	
November 28, 1906. 16 2-3 dozen chairs\$ November 16, 1906.			
November 28, 1906. 16 2-3 dozen chairs\$ November 16, 1906. 1 typewriter chair			
November 28, 1906. 16 2-3 dozen chairs\$ November 16, 1906. 1 typewriter chair December 11, 1906.	8	50	
November 28, 1906. 16 2-3 dozen chairs\$ November 16, 1906. 1 typewriter chair December 11, 1906. 1 dozen stools	8	50	
November 28, 1906. 16 2-3 dozen chairs\$ November 16, 1906. 1 typewriter chair December 11, 1906. 1 dozen stools December 21, 1906.	8 12	50 00	
November 28, 1906. 16 2-3 dozen chairs\$ November 16, 1906. 1 typewriter chair December 11, 1906. 1 dozen stools December 21, 1906. Transom in Governor's office	8 12	50 00	
November 28, 1906. 16 2-3 dozen chairs\$ November 16, 1906. 1 typewriter chair December 11, 1906. 1 dozen stools	8 12 15	50 00 25	
November 28, 1906. 16 2-3 dozen chairs\$ November 16, 1906. 1 typewriter chair December 11, 1906. 1 dozen stools December 21, 1906. Transom in Governor's office January 29, 1907. 1 table	8 12 15	50 00	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3	50 00 25 50	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3	50 00 25 50	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15	50 00 25 50	
November 28, 1906. 16 2-3 dozen chairs\$ November 16, 1906. 1 typewriter chair December 11, 1906. 1 dozen stools December 21, 1906. Transom in Governor's office January 29, 1907. 1 table January 15, 1907. 1 chair January 14, 1907. 1 roll top desk.	8 12 15 3 15	50 00 25 50	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15 55	50 00 25 50	
November 28, 1906. 16 2-3 dozen chairs\$ November 16, 1906. 1 typewriter chair December 11, 1906. 1 dozen stools December 21, 1906. Transom in Governor's office January 29, 1907. 1 table January 15, 1907. 1 chair January 14, 1907. 1 roll top desk.	8 12 15 3 15 55	50 00 25 50 00	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15 55	50 00 25 50 00 00	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15 55	50 00 25 50 00	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15 55	50 00 25 50 00 00	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15 55	50 00 25 50 00 00 50	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15 55 3 17	50 00 25 50 00 00 50	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15 55 3 17	50 00 25 50 00 00 50 50	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15 55 3 17	50 00 25 50 00 00 50 50	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15 55 3 17 58 66	50 00 25 50 00 50 50 85 00	
November 28, 1906. 16 2-3 dozen chairs	8 12 15 3 15 55 3 17 58 66	50 00 25 50 00 50 50 85 00	

Furniture—Continued.			
February 28, 1907.			
Difference on chair	\$1	50	
February 26, 1907.			
5 office chairs	81	5 0	
April 4, 1907.			
Removing and repairing file cases	145	00	
March 13, 1907.			
Repairs to chairs	1	50	
April 11, 1907.	-	00	
1 hassock	1	00	
April 15, 1907.	-	00	
1 hassock	1	00	
	1	w	
April 24, 1907.	100	ΔΔ.	
12-pigeon hole suit @ \$11.00			
2 tops for same @ \$2.00		00	
2 bases for same	3	50	
April 29, 1907.			
3 sections file cases	49	50	
1 base	3	25	
1 top	5	00	
6 sets indexes	5	10	
May 6, 1907.			
18 feet curtain pole	2	70	
May 7, 1907.			
1 pair brackets		20	
4 sections file cases	64	00	
June 15, 1907.	01	00	
1 file case cabinet	9	20	
Indexes for same		60	
June 17, 1907.	_	-	
1 section file case	19	40	
1 base for same		50	
1 top for same		50	
July 12, 1907.	3	30	
· · ·	05	ΔΔ.	
1 office desk	25	w	
July 24, 1907.			
	6	75	
July 17, 1907.			
1 office desk	59	00	
August 8, 1907.			
2 office chairs @ \$11.00	22	00	
		_	\$1,076 64
DRAYAGE, EXPRESSAGE AND	нон	SE	HIRE.
November 3, 1906.	ውጥ	ĘΛ	
Drayage on 2 barrels soap	φU	υ	
December 18, 1906.		- ^	
Hauling trash from basement		5 0	
December 10, 1906.			
Drayage on 6 dozen brooms		50	

Drayage, Etc.—Continued.		
December 2, 1906.		
Horse hire and drayage	\$ 5 7 5	
January 4, 1907.		
Hauling trash from basement	3 50	
Drayage on brooms	50	
January 26, 1907.		
Expressage on blank keys	50	
January 4, 1907.		
Freight on mops	60	
February 1, 1907.		
Drayage on 1 barrel soap	50	
March 20, 1907.	•••	
	1 00	
March 25, 1907.	1 177	
Drayage on mops	35	
March 30, 1907.		
Hauling trash from basement	3 00	
May 5, 1907.		
Expressage on flags	1 10	
May 31, 1907.		
6 days' horse hire	7 50	
June 7, 1907.		
5 days' horse hire @ \$1.00	5 (0)	
July 1, 1907.		
4 days' horse hire @ \$1.25	5 00	
July 27, 1907.		
Horse hire 2 days @ \$1.50	3 00	
August 14, 1907.		
Expressage on truck wheels	70	
August 29, 1907.	••	
	5 00	
September 27, 1907.	5 (0	
-	1 15	
Freight and drayage	1 19	
September 28, 1907.		
$4\frac{1}{2}$ days' horse hire	6 00	
_		\$51 65
BROOMS, MOPS, BRUSHES A	ND DUSTE	ers.
November 20, 1906.		
	*1 00	
2 wool brushes	\$1.80	
November 2, 1906.		
Half dozen floor brushes		
Half dozen hand brushes	4 50	
1½ dozen scrub brushes	22 50	
December 28, 1906.		
1 carpet sweeper	2 25	
4 brushes	3 40	
December 1, 1906.		
5 dozen brooms	14 20	

Brooms, Etc.—Continued.		
December 14, 1906.		
5 dozen mop heads	\$21	85
December 6, 1906.		
1 dozen brooms	2	47
November 13, 1906.		
1 carpet sweeper	G	50
2 carpet sweepers	7	00
December 14, 1906.		
2 dozen feather dusters	12	00
February 9, 1907.		•
5 18-inch rubber pushers	.,	30
1 16-inch rubber pusher	_	42
February 27, 1907.		7-
1 dozen closet brushes	4.	00
1½ dozen feather dusters	10	90
March 16, 1907.		~ =
5 dozen mops at \$4.37	21	85
July 15, 1907.		
1 dozen feather dusters	G	00
August 13, 1907.		
5 dozen mop heads at \$4.37	21	85
1 dozen mop handles	2	00
August 20, 1907.		
Half dozen scrub brushes	22	50
Half dozen scrub brushes 1 dozen Century floor brushes		
	72	00
1 dozen Century floor brushes	72	00
1 dozen Century floor brushes CARPETS, RUGS AND LL December 3, 1906.	72	00 — EUM.
1 dozen Century floor brushes CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet	72	00 — EUM.
1 dozen Century floor brushes CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet	72 Noli 296	00 EUM. 00
1 dozen Century floor brushes CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet	72 Noli 296	00 EUM. 00
1 dozen Century floor brushes CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet	72 NOLI 296 14	00 EUM. 00 75
1 dozen Century floor brushes CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet	72 NoLi 296 14 71	00 EUM. 00 75 25
1 dozen Century floor brushes CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet	72 NOLI 296 14 71 8	00
1 dozen Century floor brushes CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet	72 NOLI 296 14 71 8 13	00
1 dozen Century floor brushes CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet	72 NOLI 296 14 71 8 13 2	00
1 dozen Century floor brushes CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet\$ December 7, 1906. 1 rug December 22, 1906. 95 yards matting	72 NOLI 296 14 71 8 13 2	00
CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet \$ December 7, 1906. 1 rug December 22, 1906. 95 yards matting 16 ends at 53c 13 amure at \$1.00. Making and hanging. 60 three-eighth inch rings. December 28, 1906.	72 NOLI 296 14 71 8 13 2	00
CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet \$ December 7, 1906. 1 rug December 22, 1906. 95 yards matting 16 ends at 53c 13 amure at \$1.00 Making and hanging. 60 three-eighth inch rings. December 28, 1906. 1 window curtain	72 NOLI 296 14 71 8 13 2	00
CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet \$ December 7, 1906. 1 rug	72 NOLI 296 14 71 8 13 2 1	00
1 dozen Century floor brushes	72 NOLI 296 14 71 8 13 2 1	00
1 dozen Century floor brushes	72 NOLI 296 14 71 8 13 2 1 4 104	00
1 dozen Century floor brushes	72 NOLI 296 14 71 8 13 2 1 4 104	00
1 dozen Century floor brushes. ————————————————————————————————————	72 NOLI 296 14 71 8 13 2 1 4 104 25	00
CARPETS, RUGS AND LL December 3, 1906. 148 yards carpet \$ December 7, 1906. 1 rug December 22, 1906. 95 yards matting 16 ends at 53c 13 amure at \$1.00 Making and hanging. 60 three-eighth inch rings. December 28, 1906. 1 window curtain January 8, 1907. 52 yards carpet at \$2.00. January 9, 1907. 1 rug January 15, 1907. 1 screen	72 NOLI 296 14 71 8 13 2 1 4 104 25	00
1 dozen Century floor brushes. ————————————————————————————————————	72 NOLI 296 14 71 8 13 2 1 4 104 25	00
1 dozen Century floor brushes	72 NOLI 296 14 71 8 13 2 1 4 104 25	00

\$299 89

Carpets, Etc.—Continued.			
February 4, 1907.			
65 yards carpet at \$2.00	130	00	
1 rug	6	50	
1 rug	-	50	
February 11, 1907.		00	
36 yards matting at 75c	97	00	
12 yards rubber ends at 75c		00	
February 12, 1907.	3	w	
	52	50	
22 yards rubber ends at 75c			
March 16, 1907.	10	.J()	
	_	NO.	
196 yards carpet cleaned		88	
100 yards lining			
Laying old carpet	. 7	00	
March 21, 1907.			
1 rug	75	00	
March 26, 1907.			
Draperies (part payment)	20	85	
. April 3, 1907.			
32-3 yards curtain at 75c	2	75	
6 foot rod at 6c		36	
2 brackets		30	
2 sets rings		30	
Making and hanging	1	00	
April 10, 1907.			
86 yards carpet at \$2.00	172	00	
April 16, 1907.			
1 drapery	6	85	
April 29, 1907.			
Cleaning 2 pairs portiers	8	00	
Cleaning 2 pieces draperies		50	
July 26, 1907.			
1 rug	7	5 0	
August 24, 1907.	·		
1 floor mat	18	75	
September 10, 1907.		••	
Making 10 rugs	28	00	_
September 28, 1907.		00	
58.9 yards carpet	147	91	•
ons yards carpet	111		\$1,333 49
			φ1,000 1 0
LUMBER.			
November 13, 1906.			
Lumber	\$ 2	75	
Lumber		10	
Lumber		75	
November 30, 1906.			
Lumber		68	
•			

Lumber, Etc.—Continued. January 18, 1907.		
Lumber	\$1 55	
February 2, 1907.	** **	
120 stakes	15 00	
8 2 x4 scantling	2 43	
1 sledge hammer handle	50	
March 30, 1907.		
Lumber	3 50	
April 15, 1907.		
Lumber	60	
April 25, 1907		
Lumber	85	
May 29, 1907.		
2 flag poles	4 50	
Lumber	25	
June 3, 1907.		
Lumber	1 45	
June 6, 1907.		
Lumber	5 96	
June 25, 1907.		
Lumber	1 75	
Lumber	75	
July 24, 1907.	٥.,	
Lumber	88	
August 7, 1907.		
Lumber	1 15	
August 12, 1907.	***	
Lumber August 26, 1907	25	
	20	
Lumber	20	
Dressing 1 board	10	
September 17, 1907.	10	
Lumber	2 36	
September 19, 1907.	2 00	
Lumber	98	
September 23, 1907.	•/-	
Lumber	81	
September 25, 1907.	٥.	
Making 1 case	12 50	
_		\$62-60
		•
TELEPHONE AND TELE	GRAPH.	
November 31, 1906.	~	
Toll service	\$0.25	
January 1, 1907.	ф О ЭЭ	
Rental service (3 months)		
	12.50	
	12 50	
January 1, 1907. Rental service (extension 1 mo.)	12 50 83	

Telephone. Etc.—Continued.				
January 1, 1907.				
Rental service (Bureau Printing)	\$10	(ji)		
Rental service (Custodian)	12	54)		
April 8, 1907.				
Rental service (Custodian and Bureau				
of Printing 3 months	->-)	74.		
April 10, 1907.	_	.,.,,		
-	••			
Rental service (Custodian)	12	رو.		
May 27, 1907.				
Telegraph service		31		
July 12, 1907.				
Rental service (Custodian and Bureau				
Printing) 3 months	22	J ()		
July 19, 1907.				
Rental service (3 months)	12	.741		
September 30, 1907.				
Rental service (3 months)	10	5û		
	1-			
August 27, 1907.	_			
Rental service (Bureau Printing) 1 mo.	4	J()		
September 27, 1907.				
Rental service (3 months)	12	50		
July 24, 1907.				
Toll service	2	00		
August 7, 1907.				
Toll service	•	ân		
	-			
August 19, 1907.				
		50	21 44	411
August 19, 1907.			\$140	49
August 19, 1907.			\$140	49
August 19, 1907.		50 —	\$140	49
August 19, 1907. Toll service		50 —	\$140	49
August 19, 1907. Toll service	riox	50 —	\$1 4 0	4:)
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt	riox	50 —	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt	rion:	50 — s.	0 1 13	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown.	rion:	50 — s.	0 1 13	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906.	rion: \$6	50 	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves.	rion: \$6	50 	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906.	rion: \$6	50 	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves.	riox: \$6 2 5	50 	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves December 10, 1906.	riox: \$6 2 5	50 	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves December 10, 1906. 1 bolt tennis brown	riox: \$6 2 5	50 	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves December 10, 1906. 1 bolt tennis brown 25 crash towels. December 28, 1906.	riox: \$6 2 5	50 s. 00 12 00 12 50	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves December 10, 1908. 1 bolt tennis brown 25 crash towels December 28, 1906. 4 combs	riox: \$6 2 5	50 	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves December 10, 1906. 1 bolt tennis brown 25 crash towels December 28, 1906. 4 combs January 9, 1907.	\$6 2 5	50 8. 00 12 00 12 50	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves December 10, 1906. 1 bolt tennis brown 25 crash towels December 28, 1906. 4 combs January 9, 1907. 1 bolt tennis brown	\$6 2 5	50 s. 00 12 00 12 50	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves December 10, 1906. 1 bolt tennis brown 25 crash towels December 28, 1906. 4 combs January 9, 1907. 1 bolt tennis brown January 21, 1907.	**************************************	50 s. 00 12 00 12 50 48	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves December 10, 1906. 1 bolt tennis brown 25 crash towels December 28, 1906. 4 combs January 9, 1907. 1 bolt tennis brown January 21, 1907. 1 bolt tennis brown	**************************************	50 s. 00 12 00 12 50 48	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown November 28, 1906. 4 pair rubber gloves December 10, 1906. 1 bolt tennis brown 25 crash towels December 28, 1906. 4 combs January 9, 1907. 1 bolt tennis brown January 21, 1907. 1 bolt tennis brown February 21, 1907.	\$6 2 5 7 2 2 2	50 s. 00 12 00 12 50 48 16	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown. November 28, 1906. 4 pair rubber gloves. December 10, 1906. 1 bolt tennis brown. 25 crash towels. December 28, 1906. 4 combs January 9, 1907. 1 bolt tennis brown. January 21, 1907. 1 bolt tennis brown. February 21, 1907. 1 bolt tennis brown.	\$6 2 5 7 2 2 2	50 s. 00 12 00 12 50 48 16	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown. November 28, 1906. 4 pair rubber gloves. December 10, 1908. 1 bolt tennis brown. 25 crash towels. December 28, 1906. 4 combs January 9, 1907. 1 bolt tennis brown. January 21, 1907. 1 bolt tennis brown. February 21, 1907. 1 bolt tennis brown. February 22, 1907.	\$6 2 5 5 2 7 2 2 2 2 2 2	50 s. 00 12 00 12 50 48 16 11 30	\$140	49
August 19, 1907. Toll service DRY GOODS AND NOT November 16, 1906. 1 piece felt November 9, 1906. 1 bolt tennis brown. November 28, 1906. 4 pair rubber gloves. December 10, 1906. 1 bolt tennis brown. 25 crash towels. December 28, 1906. 4 combs January 9, 1907. 1 bolt tennis brown. January 21, 1907. 1 bolt tennis brown. February 21, 1907. 1 bolt tennis brown.	\$6 2 5 5 2 7 2 2 2 2 2 2	50 s. 00 12 00 12 50 48 16 11 30	\$140	49

			•
Dry Goods, Etc.—Continued.			
March 1, 1907.			
2 cotton sacks	\$0	10	
March 18, 1907.		40	
1 bolt tennis brown	2	40	
March 23, 1907. 1 piece felt	b	75	
April 19, 1907.	_	19	
1 bolt tennis brown	9	40	
May 3, 1907.	_	10	
1 hair brush		75	
1 comb		35	
May 15, 1907.		0.,	
1 bolt tennis brown	2	43	
June 14, 1907.			
1 bolt tennis brown	2	52	
June 17, 1907.			
1 pair rubber boots	3	50	
July 22, 1907.			
1 bolt tennis brown	2	4:3	
August 31, 1907.			
1 bolt tennis brown	2	57	
			\$60-39
ROOF AND ROOFING SU	JPPL	IES.	
ROOF AND ROOFING SU November 16, 1906.	JPPL	IES.	
ROOF AND ROOFING SU November 16, 1906. 3 sheets copper			
November 16, 1906.	\$ 9		
November 16, 1906. 3 sheets copper	\$9 4	10	
November 16, 1906. 3 sheets copper	\$9 4	10 70	
November 16, 1906, 3 sheets copper	\$9 4 1	10 70 50	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906.	\$9 4 1	10 70 50	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder	\$9 4 1	10 70 50 59	
November 16, 1906. 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906. 25 pounds solder December 3, 1906.	\$9 4 1	10 70 50 59	
November 16, 1906. 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906. 25 pounds solder December 3, 1906. 8 sheets copper December 5, 1906. 2 barrels charcoal	\$9 4 1 6	10 70 50 59	
November 16, 1906. 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906. 25 pounds solder December 3, 1906. 8 sheets copper December 5, 1906. 2 barrels charcoal December 21, 1906.	\$9 4 1 6 26	10 70 50 59 46 70	
November 16, 1906. 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906. 25 pounds solder December 3, 1906. 8 sheets copper December 5, 1906. 2 barrels charcoal December 21, 1906. 1 bundle galvanized iron	\$9 4 1 6 26	10 70 50 59	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907.	\$9 4 1 6 26 1	10 70 50 59 46 70	
November 16, 1906. 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906. 25 pounds solder December 3, 1906. 8 sheets copper December 5, 1906. 2 barrels charcoal December 21, 1906. 1 bundle galvanized iron January 8, 1907. 25½ pounds solder	\$9 4 1 6 26 1	10 70 50 59 46 70	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907, 25½ pounds solder February 20, 1907.	\$9 4 1 6 26 1 5	10 70 50 59 46 70 55	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907, 25½ pounds solder February 20, 1907, 25½ pounds solder	\$9 4 1 6 26 1 5	10 70 50 59 46 70	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907, 25½ pounds solder February 20, 1907, 25½ pounds solder March 19, 1907.	\$9 4 1 6 26 1 5 7	10 70 50 59 46 70 55 01	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907, 25½ pounds solder February 20, 1907, 25½ pounds solder March 19, 1907, 9 sheets copper	\$9 4 1 1 6 6 26 1 7 7 31	10 70 50 59 46 70 55 01 01	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907, 25½ pounds solder February 20, 1907, 25½ pounds solder March 19, 1907, 9 sheets copper 31 pounds solder.	\$9 4 1 1 6 6 26 1 7 7 31	10 70 50 59 46 70 55 01 01	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907, 25½ pounds solder February 20, 1907, 25½ pounds solder March 19, 1907, 9 sheets copper 31 pounds solder March 20, 1907,	\$9 4 1 6 26 1 5 7 7	10 70 50 59 46 70 55 01 01 28 53	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907, 25½ pounds solder February 20, 1907, 25½ pounds solder March 19, 1907, 9 sheets copper 31 pounds solder March 20, 1907, 1 bundle galvanized iron	\$9 4 1 6 26 1 5 7 7	10 70 50 59 46 70 55 01 01 28 53	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907, 25½ pounds solder February 20, 1907, 25½ pounds solder March 19, 1907, 9 sheets copper 31 pounds solder March 20, 1907, 1 bundle galvanized iron April 5, 1907.	\$9 4 1 6 26 1 5 7 7 31 8	10 70 50 59 46 70 55 01 01 28 53	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907, 25½ pounds solder February 20, 1907, 25½ pounds solder March 19, 1907, 9 sheets copper 31 pounds solder March 20, 1907, 1 bundle galvanized iron April 5, 1907, Solder copper	\$9 4 1 6 26 1 5 7 7 31 8	10 70 50 59 46 70 55 01 01 28 53 77	
November 16, 1906, 3 sheets copper 20 pounds solder 6 pounds solder December 1, 1906, 25 pounds solder December 3, 1906, 8 sheets copper December 5, 1906, 2 barrels charcoal December 21, 1906, 1 bundle galvanized iron January 8, 1907, 25½ pounds solder February 20, 1907, 25½ pounds solder March 19, 1907, 9 sheets copper 31 pounds solder March 20, 1907, 1 bundle galvanized iron April 5, 1907.	\$9 4 1 6 26 1 5 7 7 31 8	10 70 50 59 46 70 55 01 01 28 53	

Roof Supplies, Etc.—Continued. May 4, 1907.		
1 case solder	\$27 00	
1 barrel charcoal	85	
		8144 18
		, , , , ,
LAUNDRY.		
November 30, 1906.		
Laundry (towels)	\$3 21	
January 1, 1967.		
Laundry (towels)	2 22	
January 31, 1907.		
Laundry (towels)	4 28	
February 27, 1907.		
Laundry (towels)	5 10	
March 30, 1907.		
Laundry (towels)	3 41	
April 27, 1907.		
Laundry (towels)	2 02 .	
May 29, 1907. Cleaning 1 large flag	6 60	
May 31, 1907.	0 00	
Laundry (towels)	2 62	
July 1, 1907.	2 ()2	
Laundry (towels)	1.94	
July 29, 1907.	1 ./1	
Laundry (towels)	1.86	
August 30, 1907.	,	
Laundry (towels)	2 10	
September 25, 1907.		
Laundry (towels)	1.72	
-		\$36-51
		,
SOAPS.		
November 1, 1906.		
100 pounds soap	•	
2 gallons polish		
10 pounds cleaner	2 00	
November 21, 1906,	4=	
445 pounds soap at 4 ·	17/80	
December 6, 1906.	1	
1 gallon metal polish	1 2.)	
	19.79	
1 barrel Savogran		
December 22, 1906.	10 .10	
3 dozen Sapolio	2 50	
January 7, 1907.	2 00	
1 barrel Savogram	13 28	
February 8, 1907.	10 40	
1 barrel soap	19 16	
= warner weap		

Soap, Etc.—Continued.				
February 25, 1907.				
1 barrel Savogran	\$11	00		
8 dozen toilet soap	4	00		
March 11, 1907.				
1 barrel soap	25	57		
May 11, 1907.				
1 case Sapolio	2	50		
May 17, 1907.				
1 barrel soap	18	40		
May 21, 1907.				
1 barrel Savogran	14	78		
1 case toilet soap	3	90		
June 15, 1907.				
1 barrel soap	25	85		
August 6, 1907.				
1 barrel Savogran	15	45		
August 16, 1907.				
1 barrel soap	19	53		
-			\$229	45
			•	
TREES, SEEDS, PLANTS A	A TAT IN	DITT DE		
	MD	BULBS.		
November 3, 1906.	@0 0	00		
3,000 tulips (assorted)				
300 hyacinths	7	50		
50 narcissus		50		
50 narcissus (Princess Alax)		50		
November 13, 1906.				
700 red tulips	-	00		
500 white tulips	5	00		
November 28, 1906.				
34 trees and transplanting same (par-				
tial payment)	87	00		
February 27, 1907.				
February 27, 1907. 4 bushels blue grass	9	00		
•		00 60		
4 bushels blue grass	2			
4 bushels blue grass	2	60		
4 bushels blue grass	2 1	60 50		
4 bushels blue grass	2 1	60 50		
4 bushels blue grass	2 1 47	60 50 50		
4 bushels blue grass	2 1 47	60 50 50		
4 bushels blue grass 1 bushel timothy 10 pounds white clover April 18, 1907. Spraying trees on lawn May 21, 1907. 412 geraniums at 8c	2 1 47	60 50 50 96		
4 bushels blue grass. 1 bushel timothy 10 pounds white clover. April 18, 1907. Spraying trees on lawn May 21, 1907. 412 geraniums at 8c. May 25, 1907.	2 1 47 32	60 50 50 50 96 40		
4 bushels blue grass. 1 bushel timothy 10 pounds white clover. April 18, 1907. Spraying trees on lawn. May 21, 1907. 412 geraniums at 8c. May 25, 1907. 230 geraniums	2 1 47 32 18 11	60 50 50 50 96 40		
4 bushels blue grass. 1 bushel timothy 10 pounds white clover. April 18, 1907. Spraying trees on lawn. May 21, 1907. 412 geraniums at 8c. May 25, 1907. 230 geraniums 148 geraniums	2 1 47 32 18 11 3	60 50 50 96 40 84		,
4 bushels blue grass. 1 bushel timothy 10 pounds white clover. April 18, 1907. Spraying trees on lawn. May 21, 1907. 412 geraniums at 8c. May 25, 1907. 230 geraniums 148 geraniums 140 petunias	2 1 47 32 18 11 3	60 50 50 96 40 84 50		,
4 bushels blue grass. 1 bushel timothy 10 pounds white clover. April 18, 1907. Spraying trees on lawn. May 21, 1907. 412 geraniums at 8c. May 25, 1907. 230 geraniums 148 geraniums 140 petunias 200 ageratums	2 1 47 32 18 11 3 6	60 50 50 96 40 84 50 00		•

CROCKERY, QUEENSWARE, GLASSWARE AND CUTLERY. December 28, 1906. 2 dozen glass tumblers..... \$1 80 January 10, 1907. January 26, 1907. 2 10 Half dozen water pitchers..... 1 dozen glass tumblers..... 80 March 23, 1907. Half dozen 8-inch pots..... 75 April 22, 1907. 1 jug 10 April 19, 1907. 2 dozen glass tumblers..... \$8 55 REPAINTING AND REVARNISHING. January 14, 1907. Repair work and material (Speaker's room) \$10 00 April 5, 1907. Lettering 4 sign boards (lawn)..... 26 00 September 28, 1907. Lettering bulletin boards (corridor)... \$39 00 GROCERS' SUNDRIES. November 7, 1906, December 6, 1906. 1 barrel Dustoline 6 25 December 21, 1906. 1 25 1 barrel salt January 1, 1907. 5 50 January 18, 1907. 1 barrel Dustoline 6 25 February 9, 1907. 1 barrel Dustoline 6 25 February 27, 1907. 1 barrel Dustoline 6 25 March 18, 1907. 1 barrel Dustoline 6 25 April 16, 1907. 1 barrel Dustoline 6 25 May 13, 1907. 1 barrel Dustoline 6 25 June 20, 1907. 5 50

June 11, 1907.

1 gallon furniture polish.....

1 50

Grocers' Sundries-Continued.		
June 20, 1907.		
1 barrel Dustoline	\$ 6 2 5	
July 26, 1907.		
1 barrel Dustoline	6.25	
July 29, 1907.		
5 gallons furniture polish	7 50	
August 16, 1907.		
1 gallon coal oil	10	
September 3, 1907.		
1 barrel Dustoline	6 25	
_		\$ 91 35
WINDOW SHADES AND	REPAIRS.	
November 21, 1906.		
17 yards curtain and making same	\$15 75	
November 28, 1906.		
1 window shade	4 00	
		\$19 75
ELECTRICAL SUPPI	IES.	
December 13, 1906.		
1 flash light battery	\$ 0 22	
December 26, 1906.		
2 flash light batteries	44	
February 20, 1907.		
1 flash light	1 25	
1 flash light battery	22	
July 5, 1907.		
1 flash light battery	22	
1 lamp	30	
		\$2 65
POSTAGE AND PERIOR	ICALS.	
November 30, 1906.		
Subscription Indianapolis Star (1		
month)	\$0 42	
Subscription Indianapolis News (1		
month)	40	
December 17, 1906.		
1 photo State House	3 00	
2 8 x 10 negatives	6 00	
December 29, 1906.		
Subscription Indianapolis News (1		
month)	50	_
December 31, 1906.		•
Subscription Indianapolis Star (1		
month)	46	
January 31, 1907.		
Subscription Indianapolis News (1		
month)	43	

Postage, Etc.—Continued.	
February 907.	
Subscription Indianapolis Star (1	
month	\$0 40
February 9, 1907.	
Postage stamps	30 00
February 25, 1907.	
Subscription Indianapolis Star (1	
month)	40
February 28, 1907.	
Subscription Indianapolis News (1	
month)	40
1 copy Indianapolis city directory	6 00
March 25, 1907.	
Subscription Indianapolis Star (1	
month)	47
March 30, 1907.	
Subscription Indianapolis News (1	
month)	50
April 25, 1907.	
Subscription Indianapolis Star (1	
month)	41
April 30, 1907.	
Subscription Indianapolis News (1	
month)	40
May 29, 1907.	
Subscription Indianapolis Star (1	
month)	43
May 31, 1907.	
Subscription Indianapolis News (1	
month)	40
June 25, 1907.	
Subscription Indianapolis News (1	
month)	50
June 26, 1907.	00
Subscription Indianapolis Star (1	
month)	62
July 1, 1907.	
1,000 2-cent stamps	20 00
July 31, 1907.	
Subscription Indianapolis News (1	
month)	40
Postage	03
August 25, 1907.	00
Subscription Indianapolis Star (2	
months)	1 30
September 27, 1907.	_ 00
Subscription Indianapolis Star (1	
month)	67

REPAIRS TO LOCKS.

REPAIRS TO LOCK	8.	
January 20, 1907.		
Repairs to vault door and lock	\$5 00	
February 4, 1907. Repairs to door check	1 95	
February 26, 1907.	1 40	
Repairs to door check	1 25	
March 14, 1907.		
Repairs to door check	75	
March 1, 1907.		
Repairs to steel door	3 60	
April 1, 1907.		
Repairs to vault locks	4 00	
April 3, 1907.	1 50	
Repairs to lock	1 50	Ø17 95
		\$17 35
REPAIRS AND SHARPENI	NG TOOLS.	
November 3, 1906.		
Sharpening tools	\$ 0 15	
January 30, 1907.		
Repairs to carpet sweeper	35	
March 19, 1907.		
Sharpening shears	25	
Sharpening lawn mowers	1.50	
April 18, 1907.	7 .10	
1 wheel tire	1 00	
April 27, 1907.		
Adjusting flag staff halyard	20 00	
May 27, 1907.		
1 mandle stick	25	
June 29, 1907.		
Repairs to and sharpening mower	1 25	
		\$27 7 5
RENTAL CHAIRS AND	TABLES.	
January 30, 1907.		
Rental for 150 chairs	\$ 6 25	
May 27, 1907.		
Rental 25 tables	5 00	
July 8, 1907.		
Rental 65 tables	6 50	
		\$17 75
SOD AND SOIL FOR L	AWN.	
November 8, 1906.		
5 loads manure	\$10 00	
March 19, 1907.		
1 load straw	1 50	
May 25, 1907.	9.00	
1 load manure	2 00	@19 KA
		\$13 5 0

EMENT. ETC.

('EMENT, ETC.				
November 2, 1906.				
2 sacks cement \$1 50				
December 1, 1907.				
Tile repairs 1 00				
January 9, 1907.				
1 marble slab 1 25				
September 16, 1907.				
135 square feet granitoid walk at 15c. 20 25 \$24 00 \$5,000 00				
September 30, 1907. Account balanced and closed.				
•				
CUSTODIAN'S ASSISTANT'S FUND.				
Appropriation for the fiscal year ending October 31,				
1907				
Additional appropriation (specific) 1,410 00				
Total\$16,770 00				
Disbursements.				
Fund reduced one-twelfth by Legislature\$1.280 00				
Frank C. Roberts, Assistant Custodian, 5 months at				
\$75.00, and 6 months at \$100.00				
Wilbur Twitty, Clerk, 8 months at \$75.00				
Isaac Hiatt, policeman, 5 months at \$65.00, and 6 months at \$75.00				
Thomas Shannon, Policeman, 5 months at \$65.00, and				
6 months at \$75.00				
W. A. Semans, Policeman, 5 months at \$65,00, and 6				
months at \$75.00				
William Butler, Foreman, 5 months at \$65.00, and 6				
months at \$75.00				
Henry Levy, Roofman, 5 months at \$60.00, and 6				
months at \$70.00				
William Christena, Carpenter, 5 months at \$60,00, and				
6 months at \$70.00				
,				
JANITORS.				
N. A. Gentleman, 5 months at \$50.00, and 6 months				
at \$60.00 \$610 00				
Wm. Hollingsworth, 5 months at \$50.00, and 6 months				
at \$60.00 610 00				
J. R. Locklear, 5 months at \$50.00, and 6 months				
at \$60.00 610 00				
John W. Males, 5 months at \$50.00, and 6 months				
at \$60.00 610 00				
William Abstome, 5 months at \$50.00, and 6 months				
at \$60.00 610 00				



FIRST INDIANAI STATE CAPITOL BUILDING, CORYDON. ERECTED 1811.

In good state of preservation and, with an addition thereto, is now used as a court house.

Custoaian's Assistants—Continuea.		
M. S. Browand, 5 months at \$50.00, and 6 months		
at \$60.00	\$610	00
Emmett Whitesell, 5 months at \$50.00, and 6 months		
at \$60.00	610	00
John T. Peterson, 5 months at \$50.00, and 6 months		
at \$60.00	610	00
Emmett H. Cadle, 5 months at \$50.00, and 6 months		
at \$60.00	610	00
Asher Long, 5 months at \$50.00, and 6 months at		
\$60.00	610	00
Major Davis, 5 months at \$50.00, and 6 months at		
\$60 .00	610	00
John West, 2 months at \$50.00	100	00
Seth Bradford, 5 months at \$50.00, and 6 months		
at \$60.00	610	00
Louis Harvey, 5 months at \$50.00, and 6 months		
at \$60.00	610	00
George R. Hutto, 11 months at \$35.00	385	00
George Ford, 7 months at \$30.00	210	00
EXTRA LABOR.		
Louis Mueller, 25 hours at 40c	\$10	00
Fred Toon, 18 days at \$50.00 per month	30	00
Edward Brewer, 19 days at \$50.00 per month	31	65
Dora Booth, 301/2 days as matron during Legislature.		
at \$1.50 per day	45	75
Effie Wilson, 32½ days as matron during Legislature,		
at \$1.50 per day	48	75
Grant Smith, 1 month and 23 days at \$50.00 per		
month, and 1 month at \$60.00	148	33
John E. Reeves, 1 day at \$2.00 per day		00
Calvin Abstome, 1 day at \$2.00 per day	2	00
Samuel Elliott, 3 days at \$2.00 per day		00
Harvey E. Grigsby, 3 days at \$2.00 per day		00
Virgil Twines, 1 day at \$2.00 per day		00
Monroe Miller, 1 day at \$2.00 per day		00
Jesse Twines, 1 day at \$2.00 per day		00
Relis Melvin, 1 day at \$2.00 per day		00
Wm. Pennington (by contract)		50
John Brown (by contract)		00
Corwin Richards, 1 day at \$2.00 per day		00
James O. L. King, 1 day at \$2.00 per day		00
Joseph McVickers, 1 day at \$2.00 per day	2	00
Levi Wilson, 1 day at \$2.00 per day		00
Louis Mueller, 213 hours at 40c	85	
Chris. Aippersbach, 154 hours at 40c	61	
Erich Schelski, 98 hours at 50c	49	
Richard Cordell, 4 days at \$2.00 per day		00
J. O. Lehman, 4 days at \$2.00 per day		00
James O. L. King, 4 days at \$2.00 per day	8	00

Custodian's Assistants—Continued.	
James O. L. King, 158 hours at 20c	
Wm. Pennington (by contract)	
John Dietz (by contract)	S
Sept. 30, 4907. Reverting to State Treasury. \$120-1	2
ILLUMINATING FUND.	
Appropriation for fiscal year ending October 31, 1907 \$4,500 00	0
Disbursements.	
Fund reduced one-twelfth by Legislature \$375 00	
Electricity and gas for November, 1906 689-34	
Electricity and gas for December, 1905	
Electricity and gas for January, 1907 1,408–48	
Electricity and gas for February, 1907 1.553-81	
Overdrawn and returned to the State Treasury 362 13	
N. B.—The above disbursement for February account was made Marcl 6, 1907; by the provisions of House Bill No. 403, passed by the Genera Assembly, and which received executive approval March 9, 1907, the above fund was reduced one-twelfth, thus leaving the fund overdrawn to	l P
the amount of \$362.13. On April 11, 1907, the Indianapolis Light & Heat Company returned the above amount (\$362.13) to the State Treasury which balanced the fund. For the remainder of the fiscal year there is a deficiency in the fund as follows: Deficiency for February, 1907 \$362 13 Deficiency for March, 1907 \$1,335 23 Deficiency for April, 1907 \$682 83 Deficiency for June, 1907 \$504 04 Deficiency for July, 1907 \$430 07 Deficiency for August, 1907 \$435 74 Deficiency for September, 1907 \$480 83 Total deficiency for the year \$5,008 44	t
Company returned the above amount (\$362.13) to the State Treasury which balanced the fund. For the remainder of the fiscal year there is a deficiency in the fund as follows: Deficiency for February, 1907 \$362 13 Deficiency for March, 1907 \$1,335 25 Deficiency for April, 1907 \$768 55 Deficiency for May, 1907 \$682 85 Deficiency for June, 1907 \$504 04 Deficiency for July, 1907 \$439 07 Deficiency for August, 1907 \$435 74 Deficiency for September, 1907 \$480 85	t
Company returned the above amount (\$362.13) to the State Treasury which balanced the fund. For the remainder of the fiscal year there is a deficiency in the fund as follows: Deficiency for February, 1907 \$362 13 Deficiency for March, 1907 1,335 25 Deficiency for April, 1907 768 55 Deficiency for May, 1907 682 87 Deficiency for June, 1907 504 04 Deficiency for July, 1907 439 07 Deficiency for August, 1907 435 74 Deficiency for September, 1907 480 85 Total deficiency for the year \$5,008 44	t :
Company returned the above amount (\$362.13) to the State Treasury which balanced the fund. For the remainder of the fiscal year there is a deficiency in the fund as follows: Deficiency for February, 1907 \$362-13 Deficiency for March, 1907 \$1,335-25 Deficiency for April, 1907 \$768-53 Deficiency for May, 1907 \$682-87 Deficiency for June, 1907 \$504-04 Deficiency for July, 1907 \$439-07 Deficiency for August, 1907 \$435-74 Deficiency for September, 1907 \$480-83 Total deficiency for the year \$5,008-44 WATER FUND. Appropriation for fiscal year ending October 31, 1907 \$2,800-00 Disbursements.	t :
Company returned the above amount (\$362.13) to the State Treasury which balanced the fund. For the remainder of the fiscal year there is a deficiency in the fund as follows: Deficiency for February, 1907 \$362-13 Deficiency for March, 1907 \$1,335-25 Deficiency for April, 1907 \$768-55 Deficiency for May, 1907 \$682-87 Deficiency for June, 1907 \$504-04 Deficiency for July, 1907 \$439-07 Deficiency for August, 1907 \$435-74 Deficiency for September, 1907 \$480-83 Total deficiency for the year \$5,008-44 WATER FUND. Appropriation for fiscal year ending October 31, 1907 \$2,800-00 Disbursements. Fund reduced one-twelfth by Legislature \$233-33	t :
Company returned the above amount (\$362.13) to the State Treasury which balanced the fund. For the remainder of the fiscal year there is a deficiency in the fund as follows: Deficiency for February, 1907	t :
Company returned the above amount (\$362.13) to the State Treasury which balanced the fund. For the remainder of the fiscal year there is a deficiency in the fund as follows: Deficiency for February, 1907	t :
Company returned the above amount (\$362.13) to the State Treasury which balanced the fund. For the remainder of the fiscal year there is a deficiency in the fund as follows: Deficiency for February, 1907	t :



INDIANA STATE CAPITOL BUILDING, INDIANAPOLIS. ERECTED 1832.
Formerly stood on site of the present State House.



Water Fund—Continued.			
Water and ice for March, 1907 \$3	46 25		
·	91 55		
	12 55		
	01 22		
	07 97		
Water and ice for August, 1907 1	63 35		
Water and ice for September, 1907 2	58 18	\$2,639	69
September 30, 1907. Reverting to State			
Treasury		\$ 160	31
FLAG AND DECORATIONS FUN	D.		
Appropriation for fiscal year ending October 31, 19	07	\$150	00
Disbursements.			
Fund reduced one-twelfth by Legislature \$	12 50		
May 15, 1907.			
9 dozen 2½ x 4 cotton bunting flags (mounted) at			
\$4.25 per dozen	38 25		
June 4, 1907.			
9 8 x 12 bunting flags at \$11.00	99 00	\$149	75
September 30, 1907. Reverting to State			
Treasury		\$(.25
CUSTODIAN'S SALARY FUND.			
	07	\$1.500	00
CUSTODIAN'S SALARY FUND. Appropriation for fiscal year ending October 31, 19 Additional appropriation (specific)			
Appropriation for fiscal year ending October 31, 19		250	00
Appropriation for fiscal year ending October 31, 19			00
Appropriation for fiscal year ending October 31, 19 Additional appropriation (specific)	••••	250	00
Appropriation for fiscal year ending October 31, 19 Additional appropriation (specific)		250	00
Appropriation for fiscal year ending October 31, 19 Additional appropriation (specific)	••••	250	00
Appropriation for fiscal year ending October 31, 19 Additional appropriation (specific)	 25 00	250	00
Appropriation for fiscal year ending October 31, 19 Additional appropriation (specific)	 25 00	250	00
Appropriation for fiscal year ending October 31, 12 Additional appropriation (specific)	 25 00 75 00	250	00
Appropriation for fiscal year ending October 31, 19 Additional appropriation (specific)	25 00 75 00 16 67 00 00	\$1,750	00 00
Appropriation for fiscal year ending October 31, 19 Additional appropriation (specific)	 25 00 75 00 16 67	250	00 00

September 30, 1907. Account balanced and closed.

REPAIR AND SUPPLY FUND.

Appropriation for fiscal year ending September 30, 1908 \$5,000 00 Disbursements.

HARDWARE.

October 3, 1907.	
3 sets casters	\$0.50
• 1 dozen screws	05
Octhober 4, 1907.	
2 cupboard catches	50
Half dozen hooks and eyes	13
October 11, 1907.	
Half dozen drills	90
October 16, 1907.	
1 carpet stretcher	3 50
2 pair plyers	80
1 whetstone	10
October 17, 1907.	
1 hand vise	50
October 18, 1907	
1 hammer handle	05
October 21, 1907.	
2 dozen picture hooks	30
October 23, 1907.	
1 carpet sweeper	2 25
October 25, 1907.	
1 steel square	1 25
1 iron rod	35
October 29, 1907.	
Brads	15
October 30, 1907.	
1 pinch bar	75
November 5, 1907.	
6 dozen blank keys	6.00
November 8, 1907.	
1 pair plyers	40
November 11, 1907.	
10 packages tacks	50
1 hammer handle	10
November 9, 1907.	
•	10 50
November 18, 1907.	
9 dozen assorted brass screws	1/35
November 19, 1907.	
6 carpet beaters	60
November 20, 1907.	
3 sets casters	60
Sandpaper	10

Hardware—Continued.	
November 26, 1907.	
1 chair spring	\$0.50
3 pairs brackets	15
November 27, 1907.	
1 augur bit	40
November 29, 1907.	
1 box picture wire	10
December 4, 1907.	
1 file and bolts	45
December 6, 1907.	10
1 dozen icepicks	1 20
December 9, 1907.	1 20
2 pounds copper wire	60
December 10, 1907.	()()
1 pair brackets	•••
	30
December 12, 1907.	00
1 dozen keys	20
1 set truck bands	4 25
December 19, 1907.	
1 5-16-inch bit	20
One-third dozen blank keys	50
One-third dozen blank keys	27
December 26, 1907.	
1 punch and rivets	35
January 4, 1908.	
1 door catch	25
January 9, 1908.	
1 pair brackets	18
2 hasps	50
2 padlocks	25
1 dozen coat and hat hooks	18
January 11, 1908.	
1 bolt	50
January 14, 1908.	
1 piece gas pipe	35
January 17, 1908.	
1 dozen brackets	90
January 20, 1908.	
1 roll poultry wire	2 53
January 21, 1908.	_ 00
1 dozen hooks and eyes	18
January 31, 1908.	10
1 lock	25
2 mop wringers at \$1.50	3 00
February 4, 1908.	• 00
1 henry tool and handle	50
•	90
February 5, 1908. 2 wardrobe locks	90
	30
2 escutcheons	05
1 box brads	05

Hardware—Continued.	
February 6, 1908.	
1 mop wringer	\$1 50
2 rat traps	20
February 7, 1908.	
1 set casters	20
February 11, 1908.	
2 D locks	36
Picture wire	20
February 13, 1908.	
1 dozen coat and hat hooks	10
February 15, 1908.	
Half dozen snow shovels	3 75
February 17, 1908.	
1 padlock	15
2 wardrobe locks	30
February 19, 1908.	
1 door check spring	55
February 20, 1908.	
4 pairs brackets	60
4 sets rings	60
4 sets hooks	40
February 25, 1908.	
1 mop wringer	2 00
1 rod and bracket	40
February 27, 1908.	
1 pound copper rivets and burs	35
March 2, 1908.	
6 sets casters	96
March 13, 1908.	
1 pair snips	1 50
March 14, 1908.	
1 pound washers	09
Quarter pound nails	05
March 16, 1908.	
2 rat traps	80
March 17, 1908.	
2 dozen stove bolts	20
March 18, 1908.	
1 punch	20
March 25, 1908.	
1 coupling	15
March 26, 1908.	
1 cedar faucet	10
March 31, 1908.	
1 bit	25
1 cold chisel	40
April 1, 1908.	
2 iron plates	75
April 3, 1908.	
2 pairs hinges	2 10

Hardware—Continued.	
April 9, 1908.	
6 handles	\$0 18
1 set casters	15
April 13, 1908.	
6 coat hooks	08
2 sash lifts	30
6 door hooks	10
100 feet chain at 3c	3 00
April 16, 1908.	
2 T bolts	10
April 17, 1908.	
2 bolts	05
1 S wrench	20
2 pounds brads	12
April 27, 1908.	
3 brackets	15
April 28, 1908.	
1 12-inch file	20
April 29, 1908.	
1 %-inch wheel	1 00
1 %-inch tire	75
April 30, 1908.	•••
1 hammer	45
May 12, 1908.	247
150 feet wire netting	2 25
1 steel rake	75
May 15, 1908.	
Half dozen carpet beaters	1 03
4 1 1	
May 18, 1908.	20
1 roll wire netting	5 00
May 19, 1908.	5 (1)
• .	2 25
1 roll wire netting	
4 pounds nails	16
1 oil can	25
2 pounds nails	08
May 26, 1908.	00
1 sprinkling can	75
May 27, 1908.	10
6 feet screen wire	32
May 28, 1908.	02
2½ pounds nails	10
May 29, 1908.	,
1% pounds copper wire at 25c	44
June 1, 1908.	
1 cold chisel	35
June 2, 1908.	
1 garden trowel	15
9	

Hardware—Continued.	
June 4, 1908.	
4 dozen screws	\$0.55
1 sprinkler	75
June 9, 1908.	
1 brace	1 75
1 5-gallon and 1 1-gallon can	(j()
1 hammer	65
June 11, 1908.	
1 hoe	35
June 12, 1908.	
1 gross %-inch screws	25
1 gross 1¼-inch screws	33
1 gross 1½-inch screws	41
June 17, 1908.	
1 1-gallon can	10
Quarter dozen hose couplings	15
June 29, 1908.	
Half dozen door pulls	30
18 feet sash cord at 214c	41
June 30, 1908.	• • •
2 glass cutters	70
July 1, 1908.	• • •
2 lawn sprayers at \$1.50	3 00
1 dozen hose couplings	1 20
2 dozen hose bands	70
July 3, 1908.	• • • • • • • • • • • • • • • • • • • •
4 boxes bolts	1 00
Washers	100
July 9, 1908.	10
6 dozen spring colters	50
Nails	10
3¼ pounds brads	15
July 10, 1908.	1.,
1 12-inch file	20
July 15, 1908.	20
2 dozen picture hooks	55
July 16, 1908.	
2½ pounds nails	10
3 packs picture wire	25
	25
July 22, 1908.	1 50
1 mop wringer	1 50
1 dozen blank keys	1 15
Half bound bross keys	25
Half pound brass key checks	24
July 27, 1908.	
5 pounds tacks	50
1 drill bit	45
2 brackets	15
July 30, 1908.	
1 hank braided line	17

Hardware—Continued.		
July 29, 1908.		
1 12-inch file	\$0	33
July 7, 1908.		
1 lock		50
August 3, 1908.		
1,000 stove bolts	2	50
4 pounds nails		15
August 5, 1908.		
8 pounds nails		30
August 11, 1908.		
1 chisel		40
August 12, 1908.		
Half dozen door pulls		50
August 14, 1908.		.,.,
2 lawn sprayers	• >	00
August 18, 1908.	•,	1,77
1 dozen hose couplings		or.
		65
2 dozen hose bands	ı	60
August 28, 1908.		
3¾ pounds nails		15
September 1908.		
Half gross blank keys	3	00
1 dozen blank keys		75
1 pair hinges		10
1 hasp and staple		05
1 tin cups		05
September 2, 1908.		
1 50-pound weight		30
2 100-pound weights		90
September 5, 1908.		
1 file		40
September 8, 1908.		
4 dozen small key rings	•	40
3 dozen large key rings	1	20
2 dozen brass key checks		40
1% gross blank keys	6	13
2 dozen blank keys		40
September 11, 1908.		
1 awl		35
1 pair hinges		10
1 dozen galvanized buckets	4	80
September 12, 1908.		
3 pounds nails		12
September 14, 1908.		
1 nail punch		10
September 15, 1908.		
1 sprayer pump		35
September 17, 1908.		
Half dozen hooks and eves		15

Hardware—Continued. September 21, 1908. 1 dozen icepicks 1 mop wringer September 22, 1908. 3 dozen screw eyes. 2½ pounds nails. 36 sets casters at 95c. 2 sets casters 2 carpet sweepers September 25, 1908. 2 cold chisels	34	00 50 20 10 20 60 00	\$ 185	30
PAINTS AND DRUG SU	NDR	IES.		
October 10, 1907.	der	OF		
Half kip chamois		25		
2 pounds sponges at \$5.50	11	00		
1 gallon ammonia		40		
October 16, 1907. 1 window pane		30		
November 1, 1907.		30		
Fly paper (for trees)		50		
November 4, 1907.		•,()		
1 dozen roach paste	2	00		
November 14, 1907.	_	00		
Half gallon muriatic acid		70		
November 15, 1907.				
1 brush	1	35		
6 pounds glue		90		
January 11, 1908.				
1 gallon ammonia		80		
January 24, 1908.				
1 can oak stain		40		
January 28, 1908.				
1 quart paint		40		
January 30, 1908.				
2 pounds glue		45		
February 7, 1908.				
Half gallon muriatic acid		70		
February 13, 1908.				
2 pounds oxalic acid		30		
February 27, 1908.				
1 quart oak stain		40		
February 28, 1908.				
1 window glass		30		
March 24, 1908.				
1 dozen chamois rubs	2	75		
•	1	50		
1 window glass		50 50		
T TORON SPONSOS	J	90		

Paints, Etc.—Continued.		
March 31, 1908.	eΩ	70
Half gallon muriatic acid	\$ 0	70
4 pounds pumice stone		40
April 28, 1908.	10	~~
1 kip chamois skins		00
1 pound sponges	4	5 0
May 12, 1908.	_	~~
3 gallons oak stain	7	35
May 14, 1908.		
Half gallon turpentine		50
May 19, 1908.		
1 quart green paint		60
May 28, 1908.	_	^^
Half gallon paint	1	00
1 pound paste filler		15
June 9, 1908.		
5 gallons raw oil at 52c	2	60
1 gallon turpentine		65
June 12, 1908.		
2 gallons Scaleside at \$1.25	2	50
June 17, 1908.		
2 pounds paste filler		25
Half gallon turpentine		35
1 pound glue		30
1 dozen sandpaper		10
1 can oak stain		15
June 22, 1908.		
2 pounds paris green at 40c		80
Half gallon green paint	1	00
June 18, 1908.		
1 gallon Scaleside	1	00
July 31, 1908.		
1 gallon ammonia		40
August 20, 1908.		
2 pounds glue		60
September 16, 1908.		
10 pounds plaster paris		25
10 pounds chrome yellow		2 0
1 pound chrome green		15
1 gallon Japan and can		85
September 18, 1908.		
12½ pounds white lead		97
1 pound sienna oil		15
September 21, 1908.		
1 pound bt. umber		15
12½ pounds golden ochre	1	00
September 25, 1908.		
12½ pounds white lead	1	10

FURNITURE.

FURNITURE.		
October 1, 1907.		
1 office chair	\$11	25
October 14, 1907.		
1 typewriter desk	30	00
November 1, 1907.		
2 office chairs	24	00
November 5, 1907.		
1 office chair	12	00
November 12, 1907.		
1 oak glazed partition	40	00
November 12, 1907.		
1 office chair	8	00
November 11, 1907.		
1 office chair	11	00
November 13, 1907.		
Removing, altering and resetting filing		
cases (by contract)	174	32
November 19, 1907.		
Repairs to chair		90
November 21, 1907.		
Repairs to chairs	59	60
Repairs to sofa	14	00
November 25, 1907.		
1 office desk	30	00
November 26, 1907.		
6 sections filing cases	96	00
2 tops		00
1 base		25
1 flat base		5 0
December 6, 1907.	•	•
Repairs to chair	8	00
1 top for filing case		50
1 dozen chair seats		72
December 7, 1907.		
1 office desk	40	ΔΛ
December 10, 1907.	40	w
Repair to chair	4	۲0
January 10, 1908.	4	90
1 file case base	0	ΛΛ.
		00
1 unit lock	18	
1 top	4	50
January 15, 1908.	10	00
1 office chair	16	00
January 25, 1908.		
Double-faced document filing cabinet in-		
stalled in Auditor's office (by con-	00-	00
tract)	225	()()
February 5, 1908.		
Repairs to chairs	17	00
Att we will be		



Furniture—Continued.				
February 11, 1908.				
2 dozen transfer cases	\$7	50		
2 dozen transfer cases	7	50		
March 27, 1908.	•	50		
2 dozen transfer cases	7	50		
April 11, 1908.	•	00		
16 2-3 dozen transfer cases	56	25		
May 7, 1908.				
Repairs to sofa	15	00		
May 12, 1908.				
Repairs to chair	1	5 0		
May 16, 1908.				
1 office chair	11	00		
May 21, 1908.				
1 mirror	1	60		
May 29, 1908. Recaning chair		or.		
Repairs to sofa	4	85 00		
Repairs to chairs		25		
Recaning chairs	_	85		
June 23, 1908.		00		
1 wardrobe	17	00		
July 7, 1908.				
1 table	1	00		
July 10, 1908.				
Recaning 5 chairs		00		
Repairs to 5 chairs	12	5 0		
August 4, 1908.	_			
Repairs to chair	6	5 0		
September 17, 1908.	-	75		
1 gavel 1 roll top tesk		75 00		
4 roll top desks				
September 26, 1908.	100	00		
1 gavel	1	75		
. —			\$1,235	34
			, .	
DRAYAGE, EXPRESSAGE AND	HOR	SE	HIRE.	
October 12, 1907.				
Hauling 5 loads dirt, at 40e	\$2	00		
October 30, 1907.	4:-	0.,		
Expressage		35		
November 8, 1907.				
Freight and drayage		50		
December 14, 1907.				
Removing safe (by contract)	25	00		
December 21, 1907.				
Removing safe (by contract)	10	00		
4—19457			•	

Drayage, Etc.—Continued.	
December 11, 1907.	
Freight and drayage	\$1 77
January 6, 1908.	
Freight and drayage	60
January 7, 1908.	
Freight and drayage	5 23
March 6, 1908.	
Expressage on flags	1 10
February 27, 1908.	
Horse hire	3 25
March 20, 1908.	
Hauling 2 loads dirt	1 00
April 16, 1908.	•
Hauling trash from basement	2 50
April 29, 1908.	_ 00
Expressage	45
May 1, 1908.	10
$4\frac{1}{2}$ days' horse hire at \$1.25	5 65
May 9, 1908.	0 00
Drayage on mops and handles	50
May 24, 1908.	30
7 days' horse hire at \$1.25	8 75
June 6, 1908.	0 10
•	50
Drayage on furniture	90
June 25, 1908.	0 =0
Hauling trash from basement	2 50
June 30, 1908.	0.50
2 days' horse hire at \$1.25	2 50
July 1, 1908.	-0
Expressage on lawn sprinklers	50
July 7, 1908.	00
Freight and drayage	80
July 29, 1908.	
Hauling trash from basement	2 50
July 30, 1908.	
$6\frac{1}{2}$ days' horse hire at \$1.25	8 15
Horse and wagon (2 days)	4 00
July 31, 1908.	
Freight and drayage	1 36
August 14, 1908.	
Expressage on lawn sprinklers	45
August 29, 1908.	
$2\frac{1}{2}$ days' horse hire at \$1.25	3 12
September 1, 1908.	
Hauling trash from basement	2 50
September 16, 1908.	
Expressage on mops	75
September 25, 1908,	
Expressage on flags	1 13

Drayaye, Etc.—Continued.				
September 26, 1908.			•	
5 days' horse hire at \$1.25 September 29, 1908.	\$6	25		
Hauling trash from basement	2	5 0		
			\$108	16
BROOMS, MOPS, BRUSHES AN	ND	DUSTE	RS.	
November 12, 1907.				
1 dozen feather dusters	\$6	5 0		
November 23, 1907.				
2 whisk brooms		20		
January 2, 1908.				
<u> </u>	21			
	6	50		
January 7, 1908.				
1 brush		35		
January 13, 1908.	=	00		
1 dozen feather dusters	Э	00		
2 brushes at 9c		18		
March 16, 1908.		10		
1 dozen feather dusters	6	00		
March 23, 1908.	Ŭ	00		
1 brush	1	49		
May 8, 1908.				
	17	50		
5 dozen mop handles	10	00		
May 13, 1908.				
1 varnish brush		45		
June 2, 1908.				
1 broom		25		
July 10, 1908.		00		
2 dozen feather dusters at \$5.50 September 15, 1908.	11	()()		
5 dozen mop heads	99	50		
September 21, 1908.		00		
Half dozen whisk brooms	1	50		
2 brushes		50		
			\$111	77
CARPETS, RUGS AND LIN	OLE	EUM.		
November 8, 1907.				
1 rug \$	25	00		
1 curtain and rod		41		
	82			
<u> </u>	.80			
		22		
<u>-</u>	52	00 50		
al jaius tarpet	J.	30		

Carpets, Etc.—Continued.	
November 20, 1907.	
138 feet brush mats	\$103 50
December 5, 1907.	 00
1 rug	75 00
1 rug	25 00
2 yards rubber matting	2 50
February 3, 1908.	
101 yards linoleum	166 65
68 yards carpet	
3 remnants	2 25
February 20, 1908.	
Making and hanging curtain	9.25
17-foot rod for same	1 02
March 2, 1908.	
2 rugs at \$35.00	70 00
March 9, 1908.	
1 rug	15 00
March 11, 1908.	
1 rug	15 00
March 30, 1908.	
Renovating and remaking curtains	37 50
200 yards sateen at 50c	
April 10, 1908.	
Cleaning draperies	18 00
35 yards sateen at 50c	17 50
Relining draperies	10 50
April 29, 1908.	
1 hassock	75
May 5, 1908.	
Cleaning carpets in Senate and House,	
Supreme Court room, and rooms	
57, 58 and 83	$57\ 60$
Resewing tarpaulin	1 50
May 19, 1908.	
1 hassock	75
May 21, 1908	
1 hassock	75
June 9, 1908.	
Packing carpets in burlap for storage.	10 CO
September 9, 1908.	
102 yards matting at 50c	51 00
Laying same at 5c	5 10
September 12, 1908.	
Cleaning 2,100 yards carpet, at 4c	84 00
Cleaning 567 gallery seats, at 22-3c	15 15
Laying 1,400 yards carpet at 3c	42 00
Resewing 200 yards carpet at 5c	10 00
Storage on Senate and House carpets.	50 40

Carpets, Etc.—Continued. September 17, 1908.			
Laying 102 yards carpet at 5c September 18, 1908.	\$ 5	10	•
Laying 35 yards linoleum at 5c September 22, 1908.	1	75	
Cleaning 193 1-3 yards carpet at 3c	5	80	\$1,625 93
_			#1,020 00
LUMBER.			
October 15, 1907.			
Lumber			
Lumber	1.	00	
October 19, 1907.			
Lumber	1	25	
October 23, 1907.	_		•
Lumber		28	
Lumber	1	15	
October 29, 1907.			
Lumber		40	
December 12, 1907.			
400 feet oak moulding			
400 feet picture moulding	7	20	
December 19, 1907.			
Lumber	1	16	
January 8, 1908.			
Lumber	1	40	
January 28, 1908.	_		
Lumber		80	,
Lumber	2	20	
February 3, 1908.			
2' pieces lumber		59	
February 11, 1908.		•	•
2 pieces lumber		56	
February 27 1908.			
9 pieces lumber		72	
February 28, 1908.			
2 pieces lumber		48	
March 31, 1908.		00	
8 feet oak lumber		80	
April 17, 1908.			
Lumber		30	
April 23, 1908.		00	
Lumber	2	30	
April 26, 1908.		ĔΛ	
Lumber		50	
April 27 1908.		70	
Lumber		72	
April 28, 1908.		04	
Lumber		24	

Lumber—Continued.		
May 12, 1908.		
Lumber	\$1 20	
May 13, 1908.		
1 leg for office chair	25	
May 15, 1908.		
Lumber	2 50	
May 19, 1908.		
Lumber	2 85	
May 25, 1908.		
Lumber	64	
May 28, 1908.		
Lumber	10 73	
June 25, 1908.		
3 pieces lumber	96	
July 2, 1908.	0.5	
13 feet lumber	65	
July 15, 1908.	0.5	
137 feet lumber	7 54	
July 17, 1908.	1 01	
31 feet lumber	1 55	
July 31, 1908.	1 00	
770 feet lumber	21 56	
192 feet lumber	4 22	
140 feet lumber	i 70	
August 4, 1908.	1 10	
Lumber	05	
August 6, 1908,	35	
•	05	
Lumber	35	
,	11 00	
Lumber	11 33	
August 27, 1908.	70	
Lumber	53	
September 14, 1908.		
36 pieces lumber		
_		\$116 65
TELEPHONE AND TELE	EGRAPH.	
January 1, 1908.		
Rental service (3 months)	\$ 12 5 0	
January 2, 1908.	•	
Installing two house phones	30 00	
February 17, 1908.	00 00	
Rental service (3 months)	12 50	
April 1, 1908.	500	
Rental service (3 months)	12 50	
Rental service (3 months)	12 50	
July 1, 1908.	00	
Rental service (3 months)	12 50	
July 30, 1908.	- - 00	
Rental service (3 months)	12 50	

Telephone, Etc.—Continued.					
August 8, 1908. Toll and messenger service	\$0	75			
September 3, 1908.					
Toll service		60			
Toll service	1	00			
Ton service			\$10	7 9	25
			фто	•	บบ
DRY GOODS AND NOT	ION	3.			
October 1, 1907.					
1 bolt tennis brown	\$ 2	63			
October 30, 1907.					
5 dozen towels	20	00			
November 4, 1907.					
1 bolt tennis brown	2	70			
November 18, 1907.					
2 yards felt	2	00			
November 21, 1907.					
1 bolt tennis brown	2	63			
December 11, 1907.					
1 piece canvas		18			
December 31, 1907.					
1 bolt tennis brown	2	70			
February 11, 1908.					
2 yards oil cloth		60			
February 5, 1908.		40			
1 bolt tennis brown	2	4 3			
March 9, 1908. 1 cotton bag		or			
March 12, 1908.		25			
53 yards bunting at 4c	9	12			
March 16, 1908.	_	12			
5 yards felt at \$1.00	5	00			
March 26, 1908.	Ü	00			
1 comb		50			
March 25, 1908.					
1½ yards felt at \$1.00	1	5 0			
April 13, 1908.					
1 bolt tennis brown	2	24			
May 11, 1908.					
2 sacks		20			
May 12, 1908.					
1 bolt tennis brown	2	24			
June 23, 1908.					
1 bolt tennis brown	2	11			
July 31, 1908.					
2 1-3 yards felt at \$1.00		33			
1 bolt tennis brown	. 2	16			
August 31, 1908.		00			
1 bolt tennis brown	1	98			

Dry Goods, Etc.—Continued.				
September 15, 1908.				
1 bolt tennis brown	\$2	16		
1 dozen towels	1	10		
1 dozen roller towels				
1 bolt tennis brown	2	14		
September 21, 1908.				
2 combs		25		
_			\$68	15
ROOF AND ROOFING S	'PPL	IES.		
January 17, 1908.				
Material and repairs to down spout	\$23	00		
June 1, 1908.	•			
Repairs to skylights	3	13		
June 2, 1908.				
Repairs to skylights	4	60		
June 5, 1908.				
Cleaning skylights and repairs to ro-				
tunda arch	56	00		
July 1, 1908.				
Resetting glass in dome	2	76		
September 12, 1908.	•м)	05		
1 case solder	20	23		
Repairing art glass in dome	100	W		
— — — —			\$209	74
			Ψ=00	•-
LAUNDRY.				
October 28, 1907. Laundry (towels)	41	64		
November 26, 1907.	ф 1	01		
Laundry (towels)	2	60		
January 2, 1908.	_			
Laundry (towels)	2	46		
January 27, 1908.				
Laundry (towels)	2	32		
February 26, 1908.				
Laundry (towels)	2	44		
March 28, 1908.				
Laundry (towels)	2	12		
April 27, 1908.				
Laundry (towels)	3	34		
AR ARCON				
May 25, 1908.	4	40		
Laundry (towels)	2	48		
Laundry (towels)				
Laundry (towels)		48 34		
Laundry (towels)	3			

49			•
10			
Laundry—Continued.		·	
September 1, 1908.			
Laundry (towels)	\$ 3	42	
September 30, 1908.		•	
Laundry (towels)	3	26	
_			\$32 08
·			
SOAPS.			
October 23, 1907.			
1 barrel Savogran			
1 barrel soap	23	89	
October 25, 1907.	00	00	
1 barrel soap	22	W	
October 26, 1907	9	50	
5 dozen toilet soap at 50c December 17, 1907.	2	50	
1 barrel soap	20	04	
December 20, 1907.	,	V.	
1 barrel Ideal cleaner	26	50	
January 11, 1908.	,		
1 barrel Savogran	32	30	
January 17, 1908.			
100 cakes toilet soap	3	7 5	
March 19, 1908.			
49 gallons cleaner at 50c	24	50	
March 24, 1908.			
431 pounds soap at $4\frac{1}{4}c$	18	32	
April 22, 1908.			
474 pounds soap at 4¼c	20	15	
May 26, 1908.	,,,,	00	
496 pounds soap at 41/4 c	21	08	
June 2, 1908.	ω	OΩ	
2 gross toilet soap at \$4.00	6	00	
June 5, 1908. 2 dozen toilet soap		90	
June 25, 1908.		•/(/	
407 pounds soap at 4\(\frac{1}{2}c	17	30	
July 23, 1908.	••	.,,	
474 pounds soap at 4¼c	20	15	
August 19, 1908.			
492 pounds soap at 4¼c	20	91	
September 15, 1908.			
471 pounds soap at 41/4 c	20	02	
-			\$317 61
TREES, SEEDS, PLANTS A	AND I	BULBS	.
October 22, 1907.			
966 tulips	\$9	66	
October 23, 1907.			
300 hyacinths	9	00	
•			

Trees, Etc.—Continued.			
October 28, 1907.			
400 tulips	\$1	00	
October 29, 1907.			
75 hyacinths	2	25	
100 tulips	1	00	
November 11, 1907.			
2 bushels timothy	5	20	
March 9, 1908.			
2 bushels blue grass	5	70	
1 bushel timothy	2	65	
March 18, 1908.			
1 catalpa tree	4	00	
April 10, 1908.			
Spraying trees (by contract)	47	50	
April 20, 1908.			
3 large calodiums		75	
1 ounce petunia seed		60	
1 pack double petunias		25	
May 18, 1908.			
500 geraniums	35	00	
May 20, 1908.	(,,,	0.7	
650 geraniums	45	50	
50 cannas		25	
May 25, 1908.	•	,	
75 geraniums and daisies	5	25	
18 spergerim and 12 nices		30	
12 Boston ferns		40	
May 27, 1908.	-	317	
12 Boston ferns	9	40	
13 plumas		60	
20 daisies		40	
100 geraniums		00	
June 11, 1908.	•	(7/)	
vinca vinas plants	٠,	(14)	
vinca vinas piants	••	()()	\$ 010 @@
			\$210 66
CROCKERY, GLASSWARE, QUEENSW	ARE	ANI	CUTLERY.
October 9, 1907.			
3 dozen flower pots	\$2	10	
3 saucers	1	50	
November 18, 1907.			
2 dozen glass tumblers	1	20	
November 19, 1908.			
2 saucers		10	
November 23, 1907.		-	
1 dozen soap dishes	1	20	
January 6, 1908.	-		
1 dozen fibre saucers	1	00	
	_	• •	

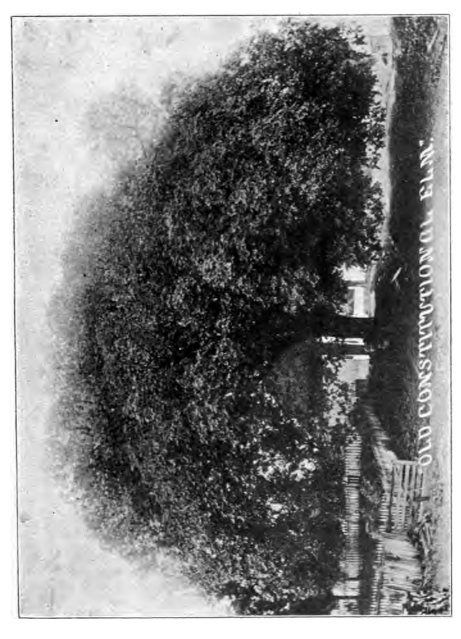
Crockery, Etc.—Continued. June 12, 1908. 2 dozen glass tumblers September 21, 1908. 1 dozen glass tumblers		20 75	\$ 9 05
REPAINTING AND REVAR	NISE	HING.	
December 31, 1907.			
Lettering sign	eo	50	
September 2, 1908.	φ∠	30	
Repainting lawn chandeliers	91	69	
repainting lawn chandeners			\$24 12
			Y =1
GROCERS' SUNDRI	ES.		
October 4, 1907.			
1 barrel Dustoline	\$6	25	
October 22, 1907.	•		
1 case sapolio	2	50	
November 11, 1907.			
1 barrel Dustoline	6	25	
November 15, 1907.			
Salt		10	
December 14, 1907.			
1 barrel salt	1	35	
2½ dozen concentrated lye	2	50	
February 7, 1908.			
7 barrels No Dust at \$7.50	52	50	
February 29, 1908.			
1 barrel salt	1	35	
March 9, 1908.			
Half gross sapolio	2	70	
March 16, 1908.			
1 pound cheese		18	
June 5, 1908.			
1 case Gold Dust	4	00	
July 2, 1908.	•	00	
200 pounds Floor Clean at 3c	0	00	
July 29, 1908.	10	00	
400 pounds Floor Clean at 3c	14	00	
1 case sapolio	9	25	
August 26, 1908.	_	20	
1 case matches	5	25	
September 15, 1908.	J		
5 pounds metal polish	1	00	
			\$106 18

WINDOW SHADES AND REPAIRS.

November 8, 1907. 1 window shade	\$4 (10)	
November 18, 1907.	42 00	
2 window shades	1 50	
January 2, 1908.		
3 window shades at \$4.00 February 3, 1908.	12 00	
2 window shades	5.50	
February 4, 1908.	,, 60	
2 window shades at \$4.00	8 00	
April 10, 1908.		
1 window shade	4 (0)	
April 14, 1908, 3 window shades at \$4,00	12 00	
1 roller	12 00 75	
April 25, 1908.	•••	
1 window shade	4 00	
May 27, 1908.		
	1 60	
June 2, 1908. 1 window shade	1.00	
August 31, 1908.	+ (A)	
3 window shades at \$4.00	12 (0)	
September 1, 1908.		
1 window shade	4 00	
September 9, 1908.	-	
20 window shades at \$2.50		
so window snades at 60c		\$141 35
		4.2.2. 49.7
POSTAGE AND PERIOD	ICALS.	
October 18, 1907.		
Subscription Indianapolis News (3		
months)	\$1 30	
October 31, 1907. Subscription Indianapolis Star (1		
month)	65	
November 15, 907.	(4)	
1,000 2-cent stamps	20 00	
500 1-cent stamps		
November 26, 1907.		
Subscription Indianapolis News (1		
month)	50	
Subscription Indianapolis Star (2)		
	1 32	
December 21, 1907.		
Subscription Indianapolis News (1		
month)	40	

Postage, Etc.—Continued.	
January 27, 1908.	
Subscription Indianapolis News (1	
month) \$0 40	
January 31, 1908.	
Subscription Indianapolis Star (1	
month) 67	
February 10, 1908.	
1 copy Indianapolis city directory 6 00	
February 25, 1908.	
Subscription Indianapolis News (5	
weeks) 50	
February 29, 1908.	
Subscription Indianapolis Star (1	
moath) 60	
March 28, 1908.	
Subscription Indianapolis News (1	
month) 40	
Subscription Indianapolis Star (1	
month) 68	
April 7, 1908.	
Subscription Indianapolis Star (1	
year) 7 80	
April 29, 1908.	
Subscription Indianapolis News (1	
month) 40	
June 2, 1908.	
Subscription Indianapolis News (5	
weeks) 50	
June 27, 1908.	
Subscription Indianapolis News (1	
month)	
September 22, 1908.	
Subscription Indianapolis News (2	
months) 1 00	.D. 143
	\$48 52
REPAIRS TO LOCKS.	
4 4 4 4 4000	
September 2, 1908.	
Repairs to and cleaning combination	
lock	a
·	\$ 6 50
REPAIRS AND SHARPENING TOOLS.	
October 15, 1907.	
Repairs to flag staff cable \$10 00	
November 27, 1907.	
Sharpening shears	
Repairs to door check	
repairs to door check	

Repairs to Tools, Etc.—Continued. April 29, 1908.			
Repairs to horse mower	R.1 (m	
	1 2		
August 28, 1908.			
Repairs and sharpening mower	1 2	25	
		— \$18 7	75
•			
RENTAL CHAIRS AND T.	ABL	ES.	
December 3, 1907.			
Rental on tables \$	lő S	30	
January 13, 1908.			
Rental 40 tables	6 (00	
April 13, 1908.			
	3 :	30	
May 25, 1908.			
Rental tables	5 8	55	
July 13, 1908.			
Rental 32 tables	4 8		
		\$34 \$	95
SOD AND SOIL FOR LA	wn		
October 23, 1907.			
3 loads manure at \$2.00	ea (m	
June 27, 1908.	ро (<i>5</i> 0	
1 load extra soil			
	-3 1	10 0	
	<u> </u>)0 \$9 (00
	3 ()0
CEMENT, ETC.	з () 0
CEMENT, ETC.	3 (00
CEMENT, ETC. October 3, 1907.	з (00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at		— \$9 ()()
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c		— \$9 (00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c		— \$9 ()()
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c \$ October 12, 1907. 11.389 square yards cement walk at		— \$9 (39	00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c \$ October 12, 1907. 11.389 square yards cement walk at	75 8	— \$9 (39	00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c \$ October 12, 1907. 11.389 square yards cement walk at \$1.29½	75 8	— \$9 (39	00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c \$ October 12, 1907. 11.389 square yards cement walk at \$1.29½	75 8	— \$9 (39	00
October 3, 1907. 126.49 lineal feet concrete curbing at 60c \$" October 12, 1907. 11.389 square yards cement walk at \$1.29½	75 8	— \$9 (39 75	00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c	75 8	— \$9 (39 75	00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c \$ October 12, 1907. 11.389 square yards cement walk at \$1.29½	7 8	— \$9 (39 75 00	00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c \$ October 12, 1907. 11.389 square yards cement walk at \$1.29½	7 8	— \$9 (39 75	00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c \$ October 12, 1907. 11.389 square yards cement walk at \$1.29½	75 8 75 8 7 8	— \$9 (39 75 00 30 25	00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c \$ October 12, 1907. 11.389 square yards cement walk at \$1.29½	75 8 14 7 7 8 2 4 2	— \$9 (39 75 00 30 25	00
CEMENT, ETC. October 3, 1907. 126.49 lineal feet concrete curbing at 60c \$ October 12, 1907. 11.389 square yards cement walk at \$1.29½	75 8 75 8 7 8	— \$9 (39 75 00 30 25	



Under which the members of the first Constitutional Convention met at Corydon, Ind., on June 10, 1816, to deliberate upon the articles of the organic law to be adopted for the government of the new State of Indiana. This huge tree still stands in all its grandeur, being one of the finest specimens of our early forest, aside from its historical significance.



RUBBER HOSE.

RUBBER HOSE.		
June 27, 1908.		
150 feet hose at 24c \$36 00		
75 feet Velvet hose at 24c 18 00		
	\$54 00	\$4,993 92
	ф0 Т 00	φ 1 ,000 σ2
——————————————————————————————————————		
September 30, 1908. Reverting to		
State Treasury		\$6 08
CUSTODIAN'S ASSISTANT'S FU	TATE	
CUSTODIAN S ASSISTANT S FO	JND.	
Appropriation for fiscal year ending Septem	her 30	
	•	h1 @ 000 00
1908		\$10,080 00
Disbursements.		÷
	e000 00	
Isaac Hiatt, Policeman, 12 months at \$75.00	\$900 00	
Wm. B. Clifton, Policeman, 2 months and 16 days at		
\$75.00 per month	195 00	•
Thomas Shannon, Policeman, 9 months and 6 days at		
\$75.00 per month	690 00	
W. A. Semans, Policeman, 12 months at \$75.00	900 00	
William Butler, Foreman, 12 months at \$75.00	900 00	
Henry Levy, Roofman, 12 months at \$70.00	840 00	
William Christena, Carpenter, 12 months at \$70.00	840 00	
winiam Christena, Carpenter, 12 months at \$10.00	010 00	
JANITORS.		
N	AFO O OO	
N. A. Gentleman, 12 months at \$60.00	\$720 00	
Wm. Hollingsworth, 12 months at \$60.00	720 00	
J. R. Locklear, 12 months at \$60.00	720 00	
John W. Males, 12 months at \$60.00	720 00	
M. S. Browand, 12 months at \$60.00	720 00	
Emmett Whitesell, 3 months at \$60.00	180 00	
John T. Peterson, 12 months at \$60.00	720 00	
Emmett H. Cadle, 12 months at \$60.00	720 00	
William Abstome, 12 months at \$30.00	360 00	
Major Davis, 12 months at \$60.00	720 00	
·		
Seth Bradford, 12 months at \$60.00	720 00	
Louis Harvey, 12 months at \$60.00	720 00	
Grant Smith, 12 months at \$60.00	720 00	
Asher Long, ½ month at \$60.00	30 00	
George R. Hutto, 12 months at \$35.00	420 00	
Joseph R. Keedy, $10\frac{1}{2}$ months at \$60.00	630 00	
EXTRA LABOB.	o	
William Hines (by contract)	\$ 1 75	
Ephraim Farmer, 3½ days at \$2.00	7 00	
John Dietz (by contract)	47 50	
Wm. Pennington (by contract)	3 0 0	
Wesley Davis, 1 day at \$2.00	2 00	
Joseph McClaskey, 1 day at \$2.00	2 00	
, , , ,		

Custodian's Assistants—Continued.				
James O. L. King, 1 day at \$2.00	\$ 2	സ		
Chris Aippersbach, 22 hours at 40c		80		
Wm. Pennington (by contract)		00		
Bertram Poole, 5 months and 15 days at \$60.00 per	J	w		
month	330	ΔΛ		
Donald Glasscock, 14 days at \$2.00.	28			
James E. Richards, 2 months and 15 days at \$60.00	20	w		
per month	150	ω		
Addison M. Townsend, 1 month and 16¼ days at	100	w		
\$60.00 per month	92	50		
Wm. Matthews, 1 month and 12 days at \$60.00 per	34	50		
month	84	ΔΔ.		
Thomas Gephart, 1 month and 25 days at \$60.00 per	04	w		
month	110	ΔΛ		
Benjamin Frakes, 1½ months at \$60.00	90			
· · · · · · · · · · · · · · · · · · ·	92			
Jesse Manuel, 1 month and 16 days at \$60.00 per month	48			
Erich Schelski, 105 hours at 46c	24			
Maurice Tull, 12 days at \$2.00	7 4			
John Knapp, 1 month and 7 days at \$60.00 per month A. A. Chenoweth, 4 days at \$2.00	8			
Wm. B. Walker, 15 days at \$2.00.				
	30			
Lyle Casmire, 9 days at \$2.00	18 16			
C. C. Feek, S uays at \$2.00	10	w	\$16,076 8	=
			φ10,010 G	_
September 30, 1908. Reverting to State				
Treasury				
220ddaig Thirthin Thi			\$3 1	5
•			\$3 1	5
ILLUMINATING AND POWER F	UND.		\$3 1	5
			·	
Appropriation for fiscal year ending September 3			·	
Appropriation for fiscal year ending September 3 Disbursements.	30, 19	08	·	
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907	30, 19 \$676	08 48	·	
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907	\$676 910	08 48 35	·	
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907	\$676 910 1,012	08 48 35 37	·	
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908	\$676 910 1,012 1,093	08 48 35 37 31	·	
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908	\$676 910 1,012 1,093 1,059	08 48 35 37 31 21	·	
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908	\$676 910 1,012 1,093 1,059	08 48 35 37 31 21	\$5,000 00	0
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908	\$676 910 1,012 1,093 1,059	08 48 35 37 31 21	·	0
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908 Electricity and gas for March, 1908 (part)	\$676 910 1,012 1,093 1,059 248	08 48 35 37 31 21 28	\$5,000 00	0
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908 Electricity and gas for March, 1908 (part) Deficiency for year ending September 30, 1908, as for	\$676 910 1,012 1,059 248	08 48 35 37 31 21 28	\$5,000 OC	0
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908 Electricity and gas for March, 1908 (part) Deficiency for year ending September 30, 1908, as for Deficiency for March, 1908 (part)	\$676 910 1,012 1,093 1,059 248	08 48 35 37 31 21 28	\$5,000 00 \$5,000 00 \$641 10	0 - 6
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908 Electricity and gas for March, 1908 (part) Deficiency for year ending September 30, 1908, as f Deficiency for March, 1908 (part) Deficiency for April, 1908	\$676 910 1,012 1,093 1,059 248	08 48 35 37 31 21 28	\$5,000 00 \$5,000 00 \$641 10 724 90	0 - 6 0
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908 (part) Deficiency for year ending September 30, 1908, as for Deficiency for April, 1908 (part) Deficiency for April, 1908 Deficiency for May, 1908	\$676 910 1,012 1,093 1,059 248	08 48 35 37 31 21 28	\$5,000 00 \$5,000 00 \$641 10 724 90 671 90	0 - 6 0 0
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908 (part) Deficiency for year ending September 30, 1908, as for Deficiency for April, 1908 (part) Deficiency for May, 1908 Deficiency for May, 1908 Deficiency for June, 1908	\$676 910 1,012 1,093 1,059 248	08 48 35 37 31 21 28 	\$5,000 00 \$5,000 00 \$641 10 724 90 671 90 481 9	0 - 6 0 0 4
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908 (part) Deficiency for year ending September 30, 1908, as for Deficiency for April, 1908 (part) Deficiency for May, 1908 Deficiency for June, 1908 Deficiency for June, 1908 Deficiency for July, 1908	\$676 910 1,012 1,093 1,059 248	08 48 35 37 31 21 28 	\$5,000 00 \$5,000 00 \$641 10 724 90 671 90 481 90 419 60	0 - 6 0 0 4 6
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908 Electricity and gas for March, 1908 (part) Deficiency for year ending September 30, 1908, as for Deficiency for April, 1908 Deficiency for May, 1908 Deficiency for June, 1908 Deficiency for June, 1908 Deficiency for July, 1908 Deficiency for August, 1908	\$676 910 1,012 1,093 1,059 248	08 48 35 37 31 21 28	\$5,000 00 \$5,000 00 \$641 10 724 90 671 90 481 9	0 - 6 0 0 4 6 7
Appropriation for fiscal year ending September 3 Disbursements. Electricity and gas for October, 1907 Electricity and gas for November, 1907 Electricity and gas for December, 1907 Electricity and gas for January, 1908 Electricity and gas for February, 1908 (part) Deficiency for year ending September 30, 1908, as for Deficiency for April, 1908 (part) Deficiency for May, 1908 Deficiency for June, 1908 Deficiency for June, 1908 Deficiency for July, 1908	\$676 910 1,012 1,093 1,059 248	08 48 35 37 31 21 28	\$5,000 00 \$5,000 00 \$641 10 724 90 671 90 481 90 419 60 361 0'	0 - 6 0 0 4 6 7

WATER FUND.

Appropriation	for fiscal	vear ending	Sentember	30	1908	\$2,300	00
11 ppropriation	TOT IID. GI	year chumg	September	υυ,	1000	φ2,000	UU

Disbursements. Water and ice for October, 1907 \$142 56 Water and ice for November, 1907 138 42 Water and ice for December, 1907 164 01 Water and ice for February, 1908 280 10 Water and ice for March, 1908 Water and ice for April, 1908 Water and ice for May, 1908 221 57 Water and ice for June, 1908 Water and ice for July, 1908 Water and ice for August, 1908 207 27 Water and ice for September, 1908 (part)...... 140 43 \$2,300 00 Deficiency for September, 1908 (part)..... \$100 77 September 30, 1908. Total deficiency for year...... \$100 77 FLAG AND DECORATIONS FUND. Appropriation for fiscal year ending September 30, 1908 \$150 00 Disbursements. March 8, 1908. 6 8 x 15 wool bunting flags at \$11.00..... \$66 00 September 28, 1908. 5 8 x 15 wool bunting flags at \$11.00..... 55 00 100 yards bunting at 26c..... 26 00 \$147 00 September 30, 1908. Reverting to State

CUSTODIAN'S SALARY FUND.

\$3 00

Treasury

Appropriation for fiscal year ending September 30, 1908 \$2,000 00

Disbursements to O. A. Baker.

Salary for October, 1907	\$166-67	7
Salary for November, 1907	166 67	7
Salary for December, 1907	166 67	7
Salary for January, 1908	166 67	7
Salary for February, 1908	166 67	7
Salary for March, 1908	166 67	7
Salary for April, 1908	166 67	7

WINDOW SHADES AND REPAIRS.

WINDOW SHADES AND	REPAIRS.	
November 8, 1907.		
1 window shade	\$4 00	
November 18, 1907.		
2 window shades	1 50	
January 2, 1908.		
3 window shades at \$4.00	12 00	
February 3, 1908.		
2 window shades	5 50	
February 4, 1908.		
2 window shades at \$4.00	8 00	
April 10, 1908.		
1 window shade	4 00	
April 14, 1908.		
3 window shades at \$4.00	12 00	
1 roller	75	
April 25, 1908.		
1 window shade	4 00	
May 27, 1908.		
1 window shade	1 60	
June 2, 1908.		
1 window shade	4 00	
August 3 1908.		
3 window shades at \$4.00	12 00	
September 1 1908.		
1 window shade	4 00	
September 9, 1908.		
20 window shades at \$2.50	50 00,	
30 window shades at 60c	18 00	
		\$141
POSTAGE AND PERIOD	ICALS.	
October 18, 1907.		
Subscription Indianapolis News (3		
	\$1 30	
October 31, 1907.		
Subscription Indianapolis Star (1		
month	65	
November 15, 1907		
1,000 2-cent stamps	20 00	
500 1-cent stamps	5 00	
November 26, 1907.		
Subscription Indianapolis News (1		
month)	50	
December 1, 1907.		
Subscription Indianapolis Star (2		
months)	1 32	
December 21, 1907.		
Subscription Indianapolis News (1		
month)	40	

Postage, Etc.—Continued.		
January 27, 1998.		
Subscription Indianapo'is News (1		
month	क्षा भा	
January 31, 1908.		
Subscription Indianapolis Star (1		
month,	157	
February 10, 1988.	•	
1 copy Indianapolis city directory	(; (B)	
February 25, 1908.		
Subscription Indianapolis News (5)		
Weeks	50	
February 29, 1988.		
Subscription Indianapolis Star (1		
mouth	121	
March 28, 1988.		
Subscription Indianapolis News (1		
month)	\$11	
Subscription Indianapolis Star (1	•••	
months	18	
April 7, 1908.	'15'	
Subscription Indianapolis Star (1)		
•		
-	7 91	
April 29, 1985.		
Subscription Indianapolis News (1		
mentio	4i r	
June 2, 19 5.		
Subscription Indianapolis News 65		
Weeks 1		
June 27, 1988.		
Subscription Indianapolis News (1		
month)	400	
September 22, 1998.		
Subscription Indianapolis News (2)		
months)	1 (#)	
,		米区 52
REPAIRS TO LOCK	۶.	
September 2, 1998,		
Repairs to and cleaning combination		
lock	54; 54)	
-		\$1; ;i1
REPAIRS AND SHARPENT		
	86 1001S.	
October 15, 1997.		
Repairs to flag staff cable	×1() ()()	
November 27, 1997.		
Sharpening shears	25	
Repairs to door check	2 00	

	·	
•		

Recapitulation—Repairs—Continued.				
Roof and Roofing Supplies	\$144	18	\$209	74
Laundry	36	51	32	08
Soaps	229	4 5	317	61
Trees, Seeds, Plants and Bulbs	285	80	210	66
Crockery, Glassware, Queensware and				
Cutlery	8	55	9	05
Repainting and Revarnishing	39	00	24	12
Grocers' Sundries	91	35	106	18.
Window Shades and Repairs	19	75	141	35
Electrical Supplies	2	65		
Postage and Periodicals	74	54	48	52
Repairs to Locks	17	35	6	5 0
Repairs and Sharpening Tools	27	75	18	75
Rental Chairs and Tables	17	75	34	95
Sod and Soil for Lawn	13	50	9	00
Cement, etc	24	00	128	14
Rubber Hose		<i>.</i>	54	00
Total disbursements\$	5,000	00	\$4,993	92
Reverting to State Treasury			\$6	08
CUSTODIAN'S ASSISTANTS' F	UND.			
	1907	7.	190	8.
Appropriation\$1	6,770	00	\$16,080	00
Disbursements			16,076	
Reverting to State Treasury	\$120	12	\$3	15
ILLUMINATING AND POWER I	UND.			
	1907		190	8.
Appropriation\$	4,500	00	\$5,000	00
Disbursements			5,000	
Deficiency\$	5,008	44	\$3,817	99
WATER FUND.				
	1907	7.	190	8.
Appropriation\$	2,800	00	\$2,300	00
Disbursements			2,300	00
Reverting to State Treasury	\$16 0	31		
Deficiency			4400	77

FLAG AND DECORATIONS FU	ND.				
	1907			1908	3.
Appropriation	\$150	00		\$150	00
Disbursements	149	75		147	00
Reverting to State Treasury	\$ 0	25		\$3	00
CUSTODIAN'S SALARY FUN	D.				
	1907			1909	3.
Appropriation\$	1,750	00		\$2,000	00
Disbursements	1,750	00		2,000	00
ASSISTANT CUSTODIAN'S SALARY	z mirn	TD.			
ASSISTANT CUSTODIAN S SALAR	1907			1908	0
Annuantian		-			
Appropriation	\$ 0			\$1,200	
Disbursements		00		1,200	
SPECIFIC APPROPRIAT	ONS				
REPAIRS TO ROOF FUND.		•			
Appropriation available October 1, 1907				\$3,390	00
				40,000	
Disbursements. October 1, 1907.					
10 dozen screws		\$ 0	81		
Half dozen drills		Ψ	95		
October 3, 1907.					
Freight and drayage on copper		13	98		
1,020 pounds copper at 28c, less discount					
freight		268	82		
1,013 pounds copper at 28c, less discount		000	46		
freight		266	42		
freight		52 6	60		
October 4, 1907.			••	•	
1 mallet			10		
5 cases solder		139	92		
1 bar solder		35			•
2 barrels charcoal at 85c			70		
200 pounds Eagle lead at \$7.75			50		
10 gallons raw oil at 46c		4	60 75	٠	
1 gallon Japan			75		
5 pounds lamp black at 20c		1	00		
1 pound bt. sienna			20		
12½ pounds ochre oil at 8c		1	00		
1 10-gallon and 2 1-gallon cans			95		

SENATE CHAMBER.



Repairs to Roof—Continued. October 17, 1907.	
1 dozen gloves	\$1 20
October 20, 1907.	Ψ1 =0
1 brace	1 75
2 bit stock drills	34
2 dozen lag screws	20
October 21, 1907.	
1 6-pound solder copper	84
1 handle	05
2 barrels charcoal	1 70
October 29, 1907.	
1 dozen drills	1 80
November 1, 1907.	
Dressing tools	1 10
November 7, 1907.	
Quarter dozen mallets	31
November 7, 1907.	
Freight and drayage on copper	10 42
November 8, 1907.	
258½ hours labor at 50c	129 25
November 11, 1907.	
2,025 pounds copper at 19c, less freight	375 33
November 15, 1907.	
Dressing tools	60
1 bushel lime	50
364 hours labor at 40c	145 60
November 16, 1907.	
17½ hours labor at 40c	7 00
November 19, 1907.	
75 lag screws	60
November 22, 1907.	
1 pound bt. sienna oil	15
1 gallon turpentine	65
8 gallons raw oil	4 00
150 pounds Eagle lead	11 25
2 pounds lamp black	40
1 5-gallon, 1 3-gallon, and 1 1-gallon can	90
November 25, 1907.	
1 sack cement	1 00
November 26, 1907.	
1,997 pounds copper at 19c, less freight	373 48
November 27, 1907.	
5 pounds scrap zinc	30
November 29, 1907.	
Freight and drayage on copper	7 04
December 2, 1907.	
1 load sand	1 25
December 5, 1907.	
260½ hours' labor at 50c	130 25

December 17, 1907. 157 pounds galvanized iron at \$3.90. 20 cecmber 18, 1907. 10 cond. brick hooks. 36 December 21, 1907. 27 hours' labor at 50c. 23 parrels charcoal at 85c. 1 70 February 18, 1908. 2 barrels charcoal at 85c. 1 54 pounds galvanized steel at \$3.80. 154 pounds galvanized steel at \$3.80. 155 pounds scrap zine at 4c. 32 parrels charcoal 154 pounds galvanized steel at \$3.80. 154 pounds galvanized steel at \$3.80. 32 parrels charcoal 154 pounds scrap zine at 4c. 32 parrels charcoal 155 pounds washers 100 stove bolts 150 pound washers 101 pound washers 102 pounds washers 103 pounds 104 parrel cement 1 25 parrels charcoal 1 3 parrels charcoal 1 4 parrel cement 1 50 pounds putty 1 50 pounds putty 1 13 parrels charcoal 1 14 parrels charcoal 1 15 pounds washers 1 16 pounds charcoal 1 16 pounds charcoal 1 16 pounds washers 1 17 parrels charcoal 1 18 parrels charcoal 1 19 pounds washers 1 10 poun	Repairs to Roof—Continued.	
December 18, 1907.	December 17, 1907. 157 pounds galvanized iron at \$3.90	\$ 6 12
December 21, 1907. 27 hours' labor at 50c. 13 50 January 7, 1908. 2 barrels charcoal at 85c. 1 70 February 18, 1908. 154 pounds galvanized steel at \$3.80. 5 85 1 barrel charcoal 85 March 10, 1908. 32 May 2, 1908. 10 hours' labor at 50c. 5 00 May 6, 1908. 10 hours' labor at 50c. 5 00 May 6, 1908. 100 stove bolts 15 1 brick chisel 20 1 pound washers 10 Half dozen drills 90 May 11, 1908. 125 May 12, 1908. 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 1 25 May 16, 1908. 1 25 May 17, 1908. 1 25 May 18, 1908. 1 25 May 19, 1908. 1 25 May 20, 1908. 1 20 May 22, 1908. 1 0 pounds putty at \$1.75 22 32 May 20, 1908. 1 dozen drills 1 80 May 29, 1908. 1 dozen drills		•
27 hours' labor at 50c 13 50 January 7, 1908. 2 barreis charcoal at 85c 1 70 February 18, 1908. 154 pounds galvanized steel at \$3.80 5 85 1 barrel charcoal 85 March 10, 1908. 8 pounds scrap zine at 4c 32 May 2, 1908. 10 hours' labor at 50c 5 00 May 6, 1908. 15 1 brick chisel 20 1 brick chisel 20 1 pound washers 10 Half dozen drills 90 May 11, 1908. 1 25 Half barrel cement 1 25 May 12, 1908. 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 1 13 1 Making and dressing chisels 1 25 May 16, 1908. 1 25 12½ days' labor at \$2.50 30 62 May 20, 1908. 10 pounds whiting 20 May 22, 1908. 1,016 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. 20 10 pounds copper a	10 cond. brick hooks	36
January 7, 1908. 2 barrels charcoal at 85c. 1 70 February 18, 1908. 154 pounds galvanized steel at \$3.80. 5 85 1 barrel charcoal 85 March 10, 1908. 8 pounds scrap zine at 4c. 32 May 2, 1908. 10 hours' labor at 50c. 5 00 May 6, 1908. 100 stove bolts 15 1 brick chisel 20 1 pound washers 10 Half dozen drills. 90 May 11, 1908. Half barrel cement 1 25 May 12, 1908. 2 sacks charcoal 1 79 1 gallon muriatic acid. 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 18, 1908. 12½ days' labor at \$2.50. 30 62 May 18, 1908. 1,275 pounds putty at \$1.75. 22 32 May 20, 1908. 1,275 pounds copper at 17c. 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. 1 dozen drills 1 80 May 29, 1908. 1 dozen drills 1 80 May 29, 1908. 1 dozen drills 30 June 1, 1908. 1 ressing 3 chisels 30 June 1, 1908. 1 mallet 1 80 June 2, 1908. 1 mallet 1 13 179½ hours' labor at 50c. 89 75 June 4, 1908.	December 21, 1907.	
2 barrels charcoal at 85c. 1 70 February 18, 1908. 154 pounds galvanized steel at \$3.80. 5 85 1 barrel charcoal	27 hours' labor at 50c	13 50
February 18, 1908. 154 pounds galvanized steel at \$3.80. 5 85 1 barrel charcoal 85 March 10, 1908. 8 pounds scrap zine at 4c. 32 May 2, 1908. 10 hours' labor at 50c. 5 00 May 6, 1908. 100 stove bolts 15	January 7, 1908.	
154 pounds galvanized steel at \$3.80. 5 85 1 barrel charcoal 85 March 10, 1908. 32 8 pounds scrap zine at 4c. 32 May 2, 1908. 10 hours' labor at 50c. 5 00 May 6, 1908. 15 1 brick chisel 20 1 pound washers 10 Half dozen drills 90 May 11, 1908. 125 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 70 25 pounds putty 63 May 15, 1908. 1 13 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 1 25 12¼ days' labor at \$2.50 30 62 May 18, 1908. 22 32 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 1 0 pounds whiting 20 May 22, 1908. 1 0 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. 27 00 June 2, 1908. 1 0.8 days' labor at \$2.50 27 00 <	2 barrels charcoal at 85c	1 70
1 barrel charcoal 85 March 10, 1908. 8 pounds scrap zine at 4c 32 May 2, 1908. 10 hours' labor at 50c 5 00 May 6, 1908. 100 stove bolts 15 1 brick chisel 20 1 pound washers 10 Half dozen drills 90 May 11, 1908. 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 12½ days' labor at \$2.50 30 62 May 18, 1908. 10 pounds whiting 20 May 22, 1908. 10 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 180 May 29, 1908. Dressing 3 chisels 30 June 1, 1908. 10.8 days' labor at \$2.50 27 May 29, 1908. Dressing 3 chisels 30 June 1, 1908. 10.8 days' labor at \$2.50 27 June 2, 1908. 10.8 days' labor at \$2.50 30 June 1, 1908. 10.8 days' labor at \$2.50 27 June 2, 1908. 1 mallet 1 13 179½ hours' labor at 50c 89 June 4, 1908.	February 18, 1908.	
March 10, 1908. 8 pounds scrap zine at 4c. 32 May 2, 1908. 10 hours' labor at 50c. 5 00 May 6, 1908. 15 1 brick chisel 20 1 pound washers 10 Half dozen drills. 90 May 11, 1908. 1 25 May 12, 1908. 2 sacks charcoal 1 79 1 gallon muriatic acid. 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 1 13 1 Making and dressing chisels 1 25 May 16, 1908. 1 25 12½ days' labor at \$2.50 30 62 May 18, 1908. 22 32 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 20 1,016 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 30 1 0.8 days' labor at \$2.50 27 00 June 2, 1908. 1 1 mallet 13 179½ hours' labor at 50c 89 75	154 pounds galvanized steel at \$3.80	5 85
8 pounds scrap zine at 4c. 32 May 2, 1908. 10 hours' labor at 50c. 5 00 May 6, 1908. 150 stove bolts 15 1 brick chisel 20 1 pound washers 100 Half dozen drills 90 May 11, 1908. 125 May 12, 1908. 2 sacks charcoal 179 1 gallon muriatic acid 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 113 Making and dressing chisels 125 May 16, 1908. 12½ days' labor at \$2.50 30 62 May 18, 1908. 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 10 pounds whiting 20 May 22, 1908. 10 pounds copper at 17c 172 May 23, 1908. 1 dozen drills 180 May 29, 1908. 108 days' labor at \$2.50 27 00 June 2, 1908. 108 days' labor at \$2.50 27 00 June 2, 1908. 1 mallet 181 179½ hours' labor at 50c 89 75 June 4, 1908.	1 barrel charcoal	85
May 2, 1908. 10 hours' labor at 50c. 500 May 6, 1908. 100 stove bolts 15 1 brick chisel 20 1 pound washers 10 Half dezen drills 90 May 11, 1908. Half barrel cement 125 May 12, 1908. 2 sacks charcoal 179 1 gallon muriatic acid 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 113 Making and dressing chisels 125 May 16, 1908. 12½ days' labor at \$2.50 30 62 May 18, 1908. 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 10 pounds whiting 20 May 22, 1908. 1,016 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 180 May 29, 1908. 1 dozen drills 180 May 29, 1908. 1 dozen drills 180 May 29, 1908. 1 Dressing 3 chisels 30 June 1, 1908. 10.8 days' labor at \$2.50 27 00 June 2, 1908. 1 mallet 1908. 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	March 10, 1908.	
10 hours' labor at 50c. 5 00 May 6, 1908. 100 stove bolts 15 1 brick chisel 20 1 pound washers 10 Half dozen drills 90 May 11, 1908. Half barrel cement 125 May 12, 1908. 2 sacks charcoal 179 1 gallon muriatic acid 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 113 Making and dressing chisels 125 May 16, 1908. 12½ days' labor at \$2.50 30 62 May 18, 1908. 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 10 pounds whiting 20 May 22, 1908. 10 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 180 May 29, 1908. 1 mallet 180 June 1, 1908. 1 mallet 1908. 1 mallet 1908. 1 mallet 1908.	8 pounds scrap zine at 4c	32
May 6, 1908. 15 1 brick chisel 20 1 pound washers 10 Half dozen drills 90 May 11, 1908. 1 25 May 12, 1908. 1 75 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 63 25 pounds putty 63 May 15, 1908. 1 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 1 25 12½ days' labor at \$2.50 30 62 May 18, 1908. 1 20 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 1 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 <td>May 2, 1908.</td> <td></td>	May 2, 1908.	
100 stove bolts 15 1 brick chisel 20 1 pound washers 10 Half dozen drills 90 May 11, 1908. 1 25 May 12, 1908. 1 79 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 63 25 pounds putty 63 May 15, 1908. 1 13 Making and dressing chisels 1 25 May 16, 1908. 1 25 12½ days' labor at \$2.50 30 62 May 18, 1908. 22 32 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 20 1,016 pounds whiting 20 May 23, 1908. 1 1 dozen drills 1 80 May 29, 1908. 1 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 1 mallet 13 179½ hours' labor at 50c 89 76 June 4, 1908.	10 hours' labor at 50e	5 00
100 stove bolts 15 1 brick chisel 20 1 pound washers 10 Half dozen drills 90 May 11, 1908. 1 25 May 12, 1908. 1 79 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 63 25 pounds putty 63 May 15, 1908. 1 13 Making and dressing chisels 1 25 May 16, 1908. 1 25 12½ days' labor at \$2.50 30 62 May 18, 1908. 22 32 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 20 1,016 pounds whiting 20 May 23, 1908. 1 1 dozen drills 1 80 May 29, 1908. 1 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 1 mallet 13 179½ hours' labor at 50c 89 76 June 4, 1908.	May 6, 1908.	
1 pound washers 90 May 11, 1908. Half barrel cement 1 25 May 12, 1908. 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 12½ days' labor at \$2.50 30 62 May 18, 1908. 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 10 pounds whiting 20 May 22, 1908. 1,016 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. Dressing 3 chisels 30 June 1, 1908. 10.8 days' labor at \$2.50 27 00 June 2, 1908. 1 mallet 1 30 June 4, 1908.		15
1 pound washers 90 May 11, 1908. Half barrel cement 1 25 May 12, 1908. 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 12½ days' labor at \$2.50 30 62 May 18, 1908. 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 10 pounds whiting 20 May 22, 1908. 1,016 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. Dressing 3 chisels 30 June 1, 1908. 10.8 days' labor at \$2.50 27 00 June 2, 1908. 1 mallet 1 30 June 4, 1908.	1 brick chisel	20
Half dozen drills. 90 May 11, 1908. 1 25 May 12, 1908. 1 79 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 63 25 pounds putty 63 May 15, 1908. 1 13 Making and dressing chisels 1 25 May 16, 1908. 1 25 May 18, 1908. 30 62 May 20, 1908. 22 32 May 20, 1908. 20 May 23, 1908. 1 0 pounds copper at 17c 172 72 May 29, 1908. 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 30 10.8 days' labor at \$2.50 27 00 June 2, 1908. 27 00 June 2, 1908. 27 00 June 4, 1908. 89 75 June 4, 1908. 89 75		10
Half barrel cement 1 25 May 12, 1908. 1 79 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 1 13 Making and dressing chisels 1 25 May 16, 1908. 1 25 May 18, 1908. 30 62 May 20, 1908. 22 32 May 20, 1908. 20 May 23, 1908. 1 02en drills 1 80 May 29, 1908. 1 dozen drills 1 80 May 29, 1908. 30 30 June 1, 1908. 30 30 10.8 days' labor at \$2.50 27 00 June 2, 1908. 27 00 June 2, 1908. 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.		90
May 12, 1908. 2 sacks charcoal 1 79 1 gallon muriatic acid 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 1 13 Making and dressing chisels 1 25 May 16, 1908. 1 25 May 18, 1908. 30 62 May 20, 1908. 22 32 May 20, 1908. 20 May 23, 1908. 1 27 1 dozen drills 1 80 May 29, 1908. 1 80 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 June 2, 1908. 27 00 June 2, 1908. 27 00 June 4, 1908. 13 June 4, 1908. 89 75	May 11, 1908.	
2 sacks charcoal 1 79 1 gallon muriatic acid. 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 12½ days' labor at \$2.50 30 62 May 18, 1908. 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 10 pounds whiting 20 May 22, 1908. 1,016 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. Dressing 3 chisels 30 June 1, 1908. 10.8 days' labor at \$2.50 27 00 June 2, 1908. 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	Half barrel cement	1 25
1 gallon muriatic acid. 70 May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 12½ days' labor at \$2.50 30 62 May 18, 1908. 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 10 pounds whiting 20 May 22, 1908. 1,016 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. Dressing 3 chisels 30 June 1, 1908. 10.8 days' labor at \$2.50 27 00 June 2, 1908. 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	May 12, 1908.	
May 14, 1908. 25 pounds putty 63 May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 30 62 May 18, 1908. 22 32 May 20, 1908. 22 32 May 22, 1908. 20 May 23, 1908. 172 72 May 29, 1908. 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 30 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	2 sacks charcoal	1 79
25 pounds putty 63 May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 12¼ days' labor at \$2.50 30 62 May 18, 1908. 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 10 pounds whiting 20 May 22, 1908. 1,016 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. Dressing 3 chisels 30 June 1, 1908. 10.8 days' labor at \$2.50 27 00 June 2, 1908. 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	1 gallon muriatic acid	70
May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 30 62 May 18, 1908. 22 32 May 20, 1908. 22 32 May 22, 1908. 20 May 23, 1908. 172 72 May 29, 1908. 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 June 2, 1908. 1 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	May 14, 1908.	
May 15, 1908. 150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 30 62 May 18, 1908. 22 32 May 20, 1908. 22 32 May 22, 1908. 20 May 23, 1908. 172 72 May 29, 1908. 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 June 2, 1908. 1 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	25 pounds putty	63
150 lag screws 1 13 Making and dressing chisels 1 25 May 16, 1908. 30 62 12½ days' labor at \$2.50 30 62 May 18, 1908. 22 32 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 20 1,016 pounds copper at 17c 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 June 2, 1908. 1 mallet 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.		
May 16, 1908. 12¼ days' labor at \$2.50. 30 62 May 18, 1908. 1,275 pounds putty at \$1.75. 22 32 May 20, 1908. 20 10 pounds whiting. 20 May 22, 1908. 1,016 pounds copper at 17c. 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 June 2, 1908. 1 mallet 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.		1 13
12¼ days' labor at \$2.50 30 62 May 18, 1908. 22 32 1,275 pounds putty at \$1.75 22 32 May 20, 1908. 20 10 pounds whiting 20 May 22, 1908. 172 72 May 23, 1908. 1 80 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 June 2, 1908. 1 mallet 179½ hours' labor at 50c 89 75 June 4, 1908.	Making and dressing chisels	1 25
May 18, 1908. 1,275 pounds putty at \$1.75. 22 32 May 20, 1908. 20 May 22, 1908. 1,016 pounds copper at 17c. 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 June 2, 1908. 1 mallet 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	May 16, 1908.	
1,275 pounds putty at \$1.75. 22 32 May 20, 1908. 20 10 pounds whiting. 20 May 22, 1908. 172 72 May 23, 1908. 1 80 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 June 1, 1908. 27 00 June 4, 1908. 89 75 June 4, 1908. 89 75	12¼ days' labor at \$2.50	30 62
May 20, 1908. 20 May 22, 1908. 1,016 pounds copper at 17c. 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. 50 30 Dressing 3 chisels 30 30 June 1, 1908. 27 00 30 June 2, 1908. 27 00 30 June 4, 1908. 27 00 30 June 4, 1908. 10 30 June 4, 1908. 27 00 30 June 4, 1908. 30 30	May 18, 1908.	
10 pounds whiting. 20 May 22, 1908. 1,016 pounds copper at 17c. 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. Dressing 3 chisels 30 June 1, 1908. 10.8 days' labor at \$2.50. 27 00 June 2, 1908. 1 mallet 13 179½ hours' labor at 50c. 89 75 June 4, 1908.	1,275 pounds putty at \$1.75	22 32
May 22, 1908. 1,016 pounds copper at 17c. 172 72 May 23, 1908. 1 dozen drills 1 80 May 29, 1908. Dressing 3 chisels 30 June 1, 1908. 10.8 days' labor at \$2.50. 27 00 June 2, 1908. 1 mallet 13 179½ hours' labor at 50c. 89 75 June 4, 1908.		
1,016 pounds copper at 17c. 172 72 May 23, 1908. 1 80 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	10 pounds whiting	20
May 23, 1908. 1 80 1 dozen drills 1 80 May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	May 22, 1908.	
1 dozen drills	1,016 pounds copper at 17c	172 72
May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	May 23, 1908.	
May 29, 1908. 30 Dressing 3 chisels 30 June 1, 1908. 27 00 June 2, 1908. 27 00 1 mallet 13 179½ hours' labor at 50c 89 75 June 4, 1908.	1 dozen drills	1 80
June 1, 1908. 27 00 10.8 days' labor at \$2.50. 27 00 June 2, 1908. 1 1 mallet 13 179½ hours' labor at 50c. 89 75 June 4, 1908.		
June 1, 1908. 27 00 10.8 days' labor at \$2.50. 27 00 June 2, 1908. 1 1 mallet 13 179½ hours' labor at 50c. 89 75 June 4, 1908.	Dressing 3 chisels	30
June 2, 1908. 1 1 mallet		
1 mallet	10.8 days' labor at \$2.50	27 00
179½ hours' labor at 50c		
June 4, 1908.	1 mallet	13
	179½ hours' labor at 50c	89 75
Dressing 3 chisels	June 4, 1908.	
	Dressing 3 chisels	30

Repairs to Roof—Continued.	
June 9, 1908.	
1 4-inch galvanized cutoff	\$0 30
June 12, 1908.	
150 lag screws	1 05
June 17, 1908.	
1 bit	70
June 16, 1908.	
16 days' and 5 hours' labor at \$2.50	41 56
June 23, 1908.	
1 mallet	11
June 27, 1908.	
Half dozen drills	90
June 29, 1908.	
2 putty knives	50
July 1, 1908.	•••
133 hours' labor at 50c	66 50
37 hours' labor at 31¼c	11 56
28 hours' labor at 31¼c	8 75
July 3, 1908.	0.0
25 pounds white lead	1 81
20 pounds whiting	50
July 6, 1908.	50
1 case solder	19 75
1 pair solder coppers	66
1 pair handles	10
July 8, 1908.	=0
Half gallon muriatic acid	70
July 10, 1908.	
100 pounds white lead	7 50
July 14, 1908.	
1 barrel charcoal	1 14
July 15, 1908.	
82½ hours' labor at 31¼c	25 78
1 dozen cond. hooks	40
July 16, 1908.	
25 pounds white lead	1 88
1,275 pounds putty at \$1.75	22 32
July 20, 1908.	
5 gallons raw oil	2 50
1 gallon turpentine	65
100 pounds white lead	7 25
12½ pounds yellow ochre	50
1 pound chrome yellow	20
1 pound chrome green	15
1 pound lamp black	15
1 pound bt. umber	15
1 1-gallon can	10
July 22, 1908.	
5 pounds washers	60

Repairs to Roof—Continued. July 25, 1908.		
25 pounds white lead	\$ 1 88	
July 28, 1908. Half gallon muriatic acid	70	
July 30, 1908.		
25 pounds whiting	63	
July 22, 1908.		
146 pounds galvanized steel at \$3.70	5 40	
July 31, 1908.		
107½ hours labor at 31¼c	33 59	
191 hours' labor at 31¼c	59 69	
August 1, 1908.		
142 hours' labor at 50c	71 00	
August 6, 1908.		
1,000 pounds putty at \$1.90	19 00	
August 11, 1908.		
2 pounds bt. umber	30	
1 pound venetian red	15	
1 pound lamp black	15	
12½ pounds yellow ochre	50	
August 13, 1908.		
2 sacks charcoal	1 92	
August 19, 1908.	40.00	
128 hours' labor at 31½c	40 00	
129 hours' labor at 31¼c	40 31	
- · · · · · · · · · · · · · · · · · · ·	50	•
12½ pounds yellow ochre	50 15	
5 gallons raw oil	2 50	
1 gallon turpentine	2 50 65	
1 5-gallon can	50	
1 1-gallon can	10	
1 pound lamp black	15	
September 5, 1908.	10	
11 hours' labor at 50c	5 50	
-		\$3,387 24
Delence in fund		#A 50
Balance in fund		\$2 76
REVARNISHING WOODWORK FUND		
Appropriation available April 1, 1907	· · · · · · · ·	\$1,400 00
Disbursements.		
December 7, 1907.		
25 gallons varnish at \$3.00	\$75 00	
1 gallon varnish	2 50	
Half gallon varnish	1 35	
Half gallon white shellac	1 15	

Revarnishing Woodwork—Continued.	
December 10, 1907—Continued.	60.0
Half gallon wood alcohol	\$ 0 35
10 pounds salica	25 20
2 quires sandpaper	30
1 gallon mirac	2 50
1 gallon benzine	18
3 1-gallon cans	30
December 11, 1907.	90
2 pounds oxalic acid	30
·	,,-
1 gallon turpentine	65 77
1 gallon Japan	75
2 pounds butcher's wax	90
	• •
1 pound raw sienna oil	15
99½ hours' labor at 46c	45 77
December 24, 1907.	49 11
6 pounds white waste	75
December 27, 1907.	19
•	18
1 gallon benzine	_
December 30, 1907.	15
2 gallons turpentine	1 30
1 gallon benzine	18
1 quire sandpaper	15
January 2, 1908.	19
267½ hours labor at 46c	123 05
January 6, 1908.	125 05
1 gallon mirae	2 50
2 quires sandpaper	30
15 pounds salica	38
2½ gallons benzine	36
Half gallon varnish	1 35
February 3, 1908.	1 90
593 hours' labor at 46c	272 78
1 12 x 35 window pane	25
2 glass cutters	50
February 7, 1908.	50
25 gallons varnish at \$3.00	75 00
2 gallons turpentine	1 30
2 1-gallon cans	20
1 pound bt. umber	15
February 11, 1908.	10
1 pound raw sienna	15
1 quire sandpaper	15
February 24, 1908.	10
2 quires sandpaper	30
6 pounds white waste	75
~	.5

Revarnishing Woodwork—Continued. March 3, 1908.		
663½ hours' labor at 46c	\$305 21	
1 gallon mirac	2 50	
2 gallons benzine	36	
2 1-gallon cans	20	
March 30, 1908.		
10 gallons varnish at \$3.00	30 00	
2 quires sandpaper	30	
1 pound raw oil (sienna)	15	
April 3, 1908.		
555 hours' labor at 46c	255 30	
May 2, 1908.	01.00	
198 hours' labor at 46c	91 08	
June 2, 1908. 13 hours' labor at 46c	= 00	
September 5, 1908.	98 G	
17 hours' labor at 46c	7 39	
September 25, 1908.	1 02	
34 hours' labor at 46c	15 64	
02 100120 10001 00 10011111111111111111		\$1,328 62
Balance in fund		\$71 38
Balance in fund REPAIRS TO STEPS (WEST ENTRANCE)	FUND.	\$71 38
		÷
REPAIRS TO STEPS (WEST ENTRANCE)		÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements.		÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907.	• • • • • •	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements.	• • • • • •	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools	• • • • • •	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools	\$0 5 0	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools	\$0 5 0	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools	\$0 50 41 50 1 25	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools	\$0 50 41 50	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools	\$0 50 41 50 1 25 2 00	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools August 10, 1907. 6 stone steps August 12, 1907. 1 load sand August 14, 1907. Three-quarter barrel cement. August 15, 1907. Dressing tools	\$0 50 41 50 1 25	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools	\$0 50 41 50 1 25 2 00 2 25	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools August 10, 1907. 6 stone steps August 12, 1907. 1 load sand August 14, 1907. Three-quarter barrel cement. August 15, 1907. Dressing tools August 16, 1907. 71 hours' labor at 40c	\$0 50 41 50 1 25 2 00	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools August 10, 1907. 6 stone steps August 12, 1907. 1 load sand August 14, 1907. Three-quarter barrel cement. August 15, 1907. Dressing tools August 16, 1907. 71 hours' labor at 40c August 17, 1907.	\$0 50 41 50 1 25 2 00 2 25 28 40	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools August 10, 1907. 6 stone steps August 12, 1907. 1 load sand August 14, 1907. Three-quarter barrel cement August 15, 1907. Dressing tools August 16, 1907. 71 hours' labor at 40c August 17, 1907. Lamp wick	\$0 50 41 50 1 25 2 00 2 25	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools August 10, 1907. 6 stone steps August 12, 1907. 1 load sand August 14, 1907. Three-quarter barrel cement. August 15, 1907. Dressing tools August 16, 1907. 71 hours' labor at 40c August 17, 1907. Lamp wick August 19, 1907.	\$0 50 41 50 1 25 2 00 2 25 28 40 05	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools August 10, 1907. 6 stone steps August 12, 1907. 1 load sand August 14, 1907. Three-quarter barrel cement. August 15, 1907. Dressing tools August 16, 1907. 71 hours' labor at 40c August 17, 1907. Lamp wick August 19, 1907. 2 bushels lime	\$0 50 41 50 1 25 2 00 2 25 28 40	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools August 10, 1907. 6 stone steps August 12, 1907. 1 load sand August 14, 1907. Three-quarter barrel cement. August 15, 1907. Dressing tools August 16, 1907. 71 hours' labor at 40c August 17, 1907. Lamp wick August 19, 1907. 2 bushels lime August 21, 1907.	\$0 50 41 50 1 25 2 00 2 25 28 40 05	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools August 10, 1907. 6 stone steps August 12, 1907. 1 load sand August 14, 1907. Three-quarter barrel cement. August 15, 1907. Dressing tools August 16, 1907. 71 hours' labor at 40c August 17, 1907. Lamp wick August 19, 1907. 2 bushels lime	\$0 50 41 50 1 25 2 00 2 25 28 40 05 75	÷
REPAIRS TO STEPS (WEST ENTRANCE) Appropriation available April 1, 1907 Disbursements. August 6, 1907. Dressing tools August 10, 1907. 6 stone steps August 12, 1907. 1 load sand August 14, 1907. Three-quarter barrel cement August 15, 1907. Dressing tools August 16, 1907. 71 hours' labor at 40c August 17, 1907. Lamp wick August 19, 1907. 2 bushels lime August 21, 1907. Three-quarter barrel cement.	\$0 50 41 50 1 25 2 00 2 25 28 40 05 75	÷

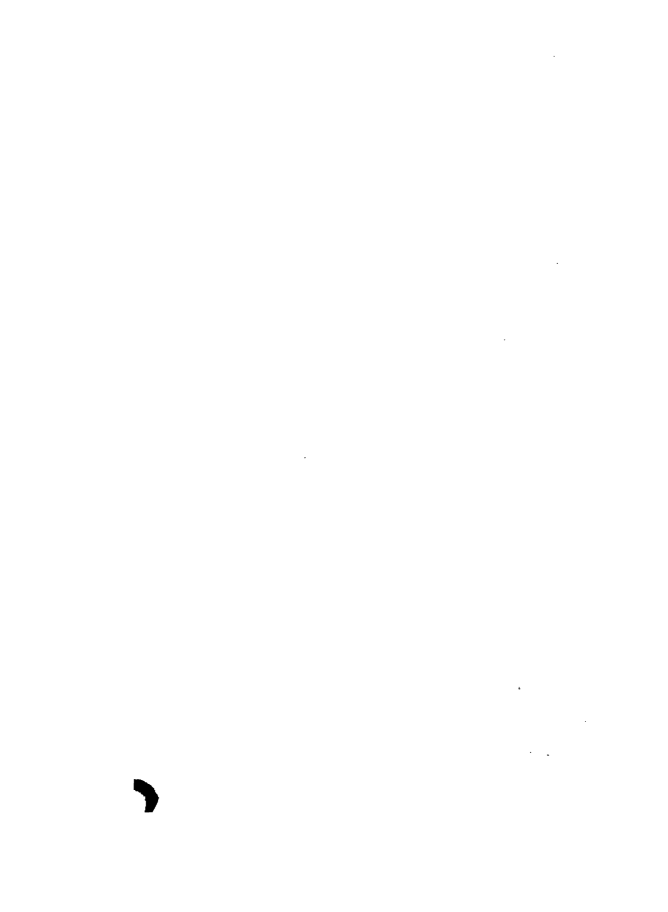
Repairs to Steps, Etc.—Continued.			
August 31, 1907.	en	00	
Three-quarter barrel cement	\$ 2	00	
1 load sand	1	25	
September 6, 1907.	_	20	
1 barrel cement	2	50	
September 7, 1907.	_	00	
223½ hours' labor at 40c	89	40	
101 hours' labor at 40c		40	
104½ hours' labor at 20c	20	90	
September 11, 1907.			
1 barrel cement	2	50	
September 14, 1907.			
119 square yards cement walk at \$1.33	158	27	
82 lineal feet steps at 40c	32	80	
Hauling dirt	3	00	
September 16, 1907.			
1 load sand	1	25 .	
September 17, 1907.			
Half barrel cement		50	
22½ hours' labor at 20c		50	
7½ hours' labor at 40c	3	00	
2 sacks cement at 40c		80	
September 19, 1907.	-	00	
Three-quarter barrel cement	1	88	
Dressing tools	1	55	
October 2, 1907.		ออ	
Three-quarter barrel cement	9	00	
October 12, 1907.		00	
39.77 square yards cement work at \$1.29½ per			
square yard	51	50	
-			\$500 00
Account balanced and closed.			
REDECORATING FUND.			
Appropriation available November 1, 1907		\$10	,750 00
Disbursements.			
January 25, 1908.			
First estimate as per contract\$ February 29, 1908.	1,600	00	
Second estimate as per contract	2,100	00	
Third estimate as per contract	1,700	00	
May 1, 1908. Fourth estimate as per contract	1,050	00	

Redecorating—Continued. May 20, 1908. Fifth estimate as per contract\$1,000 00	
June 5, 1908. Sixth and final estimate as per contract 1,981 00	
July 1, 1908. Architect's services	
September 25, 1908. 100 hours' labor at 46c	\$ 9,759 93
Balance in fund	\$990 07
ELECTRIC POWER FUND.	
Appropriation available June 1, 1907	\$740 00
Disbursements.	•
July 10, 1907. Electric power for months of January, February, March, April, May, June, July, August, September, October, November, and December, 1906, and January, February, March, April,	
May and June, 1907	
August 30, 1907. Electric power for July, 1907	
August 31, 1907. Electric power for August, 1907	
September 27, 1907. Electric power for September, 1907	\$ 715 25
Reverting to State Treasury	\$24 75
ILLUMINATING DEFICIENCY FUND.	
(1905 and 1906.)	
Appropriation available April 1, 1907	\$2,528 79
Disbursements.	
April 11, 1907. Electric current and gas for the months of September and October, 1905, and April, May, June, July, August, September and October, 1906	
	\$2,528 79

Account balanced and closed.



HOUSE OF REPRESENTATIVES.



PAVING NORTH DRIVEWAY FUND.	
Appropriation available November 1, 1907	\$1,750 00
Disbursements. June 24, 1908.	
Rebuilding retaining walls as per contract	
	\$1,725 00
Balance in fund	\$25 00
FRESCOEING FUND.	
Appropriation available November 1, 1906	\$5,000 00
Disbursements.	
November 3, 1906. First and final estimate as per contract\$4,984 60 April 11, 1907.	
Redecorating walls in rooms No. 39 and No. 41 3 00 July 24, 1907.	
Redecorating walls in room No. 35 6 00	\$4,993 60
Reverting to State Treasury	\$6 40
Reverting to State Treasury CONCRETE WALK ON WASHINGTON STREET FUND	·
•	
CONCRETE WALK ON WASHINGTON STREET FUND	
CONCRETE WALK ON WASHINGTON STREET FUND Appropriation available October 1, 1907	\$1,500 00
CONCRETE WALK ON WASHINGTON STREET FUND Appropriation available October 1, 1907 Disbursements. October 3, 1907. 1,007.72 square yards concrete walk at \$1.29½ per square yard\$1,304 99 325.01 lineal feet concrete curbing at 60c per	
CONCRETE WALK ON WASHINGTON STREET FUND Appropriation available October 1, 1907 Disbursements. October 3, 1907. 1,007.72 square yards concrete walk at \$1.29½ per square yard\$1,304 99 325.01 lineal feet concrete curbing at 60c per	\$1,500 00
CONCRETE WALK ON WASHINGTON STREET FUND Appropriation available October 1, 1907 Disbursements. October 3, 1907. 1,007.72 square yards concrete walk at \$1.29½ per square yard\$1,304 99 325.01 lineal feet concrete curbing at 60c per lineal feet	\$1,500 00
CONCRETE WALK ON WASHINGTON STREET FUND Appropriation available October 1, 1907 Disbursements. October 3, 1907. 1,007.72 square yards concrete walk at \$1.29½ per square yard\$1,304 99 325.01 lineal feet concrete curbing at 60c per lineal feet	\$1,500 00
CONCRETE WALK ON WASHINGTON STREET FUND Appropriation available October 1, 1907 Disbursements. October 3, 1907. 1,007.72 square yards concrete walk at \$1.29½ per square yard\$1,304 99 325.01 lineal feet concrete curbing at 60c per lineal feet	\$1,500 00 \$1,500 00
CONCRETE WALK ON WASHINGTON STREET FUND Appropriation available October 1, 1907	\$1,500 00 \$1,500 00 \$24 25

STATEMENT OF THE APPROPRIATIONS MADE FOR THIS DEPARTMENT FOR THE LAST FOUR YEARS.

	Regul	ar.		
	1905.	1906.	1907.	1908.
Custodian salary	\$1,500 00	\$1,500 00	\$1,500 00	\$2,000 00
Assistant Custodian salary.				1,200 00
Custodian's assistants	15,360 00	15,360 00	15,360 00	16,080 00
Repair and supply	5,000 00	5,000 00	5,000 00	5,000 00
Illuminating	3,500 00	3,500 00	4,500 00	
Illuminating and power				5,000 00
Water	2,800 00	2,800 0∪	2,800 00	2,300 00
Flags and decorations	150 00	150 00	150 00	150 00
Totals	\$28,310 00	\$28,310 00	\$29,310 00	\$31,730 00
	Specij	fic.		
	1905.	1906.	1907.	1908.
Custodian salary			\$250 00	
Assistant Custodian salary.			150 00	
Custodian's assistants			1,410 00	
Illuminating	1,351 75		2,528 79	
Water			24 25	
Regilding dome	1,000 00			
Frescoing	5,000 00	5,000 00		
Revarnishing outside doors.	1,000 00			
Cement walks		1,000 00		
Water and light	1,300 00			
Redecorating			10,750 00	
Revarnishing woodwork			1,400 00	
Paving north driveway			1,750 00	
Repairs to west steps			500 00	
Cement walk (Washington				
street)			1,500 00	
Repairs to roof			3,390 00	
Electric power		• • • • • • • • • • • • • • • • • • • •	740 00	••••••
Totals	\$ 9,651 73	\$6,000 00	\$24,393 04	



CORRIDOR, SECOND FLOOR.



RECEIPTS.

I hold quietuses from the Auditor of State for the following moneys received from the sale of junk carpets, linoleum, waste paper, etc., and paid into the State Treasury:

No.	Date.	Amount.
No. 12104.	January 28, 1907	\$35 02
No. 12314.	May 1, 1907	99 54
No. 12656.	August 5, 1907	44 47
No. 12908.	September 28, 1907	27 90
No. 13130.	November 4, 1907	6 50
No. 13323.	December 3, 1907	45 50
No. 12549.	December 31, 1907	16 32
No. 13707.	January 31, 1908	11 62
No. 13800.	February 29, 1908	27 13
No. 14110.	May 1, 1908	
No. 14270.	June 5, 1908	13 18
No. 14558.	August 1, 1908	10 18
No. 14840.	September 30, 1908	13 24
To	otal receipts	\$376 84

RECOMMENDATIONS.

Statement of regular and specific appropriations needed for this department for the fiscal years ending September 30, 1910, and September 30, 1911:

Regular.

	1910).	1911	
Repairs and supplies	\$6,000	00	\$6,000	00
Illuminating and power	8,500	00	10,000	00
Water	2,500	00	2,500	00
Flags and decorations	150	00	150	00
Custodian's salary	2,000	00	2,000	00
Assistant Custodian's salary	1,200	00	1,200	00
Custodian's assistants	17,880	00	17,880	00
Totals	\$38,230	00	\$39,730	00

The following specific appropriations are needed and I would ask that each of them be made available April 1, 1909:

Additional repairs to roof	\$500 00
Cement walks and steps	750 00
Water deficiency for year 1908	100 77
Water deficiency for year 1909 (estimated)	150 0 0
Illuminating and power deficiency for 1907 and 1908	8,826 4 3

Total\$10,327 20

The appropriation of \$1,500 for the construction of a new walk along Washington street, from Senate avenue to Capitol avenue, has been expended in full with the result that the State has a good and lasting improvement.

The dangerous condition and unsightly appearance of the steps to the west entrance of the building has been very effectively corrected with the expenditure of the appropriation of \$500 made for that purpose.

The appropriation of \$1,750 for the paving of the north driveway to the building has been expended, excepting a small balance, much to the convenience of the users of that thoroughfare, and the beauty of the premises.

The appropriation of \$3,390 for repairs to the roof has been expended, excepting a small balance, and although expended under the direction of the architect who made the estimate when the above amount was asked for, the appropriation was insufficient to complete the work. Therefore, I urge that an additional appropriation of \$500 be made for the completion of these much needed repairs. The preservation of this magnificent building depends in a great measure upon diligent care in maintaining the roof in first-class condition. Neglect of the roof will in time mean a greater necessity for repairs to the interior of the building.

I would recommend that the salary of the Custodian remain at \$2,000 per annum.

I would recommend that the salary of the Assistant Custodian remain at \$1,200 per annum.

I would recommend that for the salaries of the Custodian's assistants the sum of \$17,880 be appropriated annually. The additional \$1,800 asked for is to provide for the employment of five charwomen to do dusting, cleaning and housekeeping in the various offices of this building. I am advised that charwomen are employed in all Federal buildings, the Indianapolis Federal building included, and the results from their services are very satisfactory, as women are naturally better adapted for this class of work than are men. There is in my opinion much housekeeping work in this building to be done in order that the various offices may be kept in good condition—work that only women can do properly.

I would recommend that the annual appropriation for repairs and supplies be increased from \$5,000 to \$6,000. The increase in this fund is needed because of the age of the building, and the condition of the furniture is such that there is a growing demand for repairs to same. The business of all the State departments grows steadily, which requires a larger working force, and consequently



MORTON MONUMENT.

.

a greater necessity for new filing cases, desks, tables, chairs, and other office equipment. The leather upholstering installed in the building several years ago is weakening with age and needs constant repairs. With the increasing necessity for repairs and equipment of all kinds it is natural to expect a much heavier drain upon this fund in the future than in the past.

I would recommend that the appropriation for the Illuminating and Power Fund for the fiscal year ending September 30, 1910, be \$8,500.00, and for the fiscal year ending September 30, 1911, \$10,000.00. The increased appropriation for 1910 and 1911 is asked for to meet an estimated expenditure. Said estimate is based on a comparison of the increased expenditures for the past four years. For instance, the amount of illuminating current used during the fiscal year ending October 31, 1905, amounted to \$5,307.89; and for the fiscal year ending October 31, 1906, \$5,520.90; while for the 11 months ending September 30, 1907, illuminating and power current amounted to \$9,508.44, and for the fiscal year ending September 30, 1908, \$8,817.99.

The increased consumption of electric current and water is sufficient evidence that the time has arrived when the State should build and operate a lighting and water plant of its own. I would recommend that the Legislature take action in this matter by appropriating a sufficient amount of money to build and equip a modern heating, lighting and water plant. The cost of illuminating and power current in the future will amount to \$10,000 or more annually under the present contract, and yet there is an insufficiency of light. The State House grounds should be properly lighted, but in my judgment this should be deferred until such time as the State may provide for its own source of supply. The grounds around the Federal building are lighted, as is also the Union Station, the Terminal Station, and the Soldiers' and Sailors' Monument. It is not to the credit of the State that this magnificent building should be lost in darkness, while footpads and loiterers make the lawn and dark corners of the building their places of attack upon those who, through ignorance of danger, or force of circumstances, must pass through the Capitol grounds.

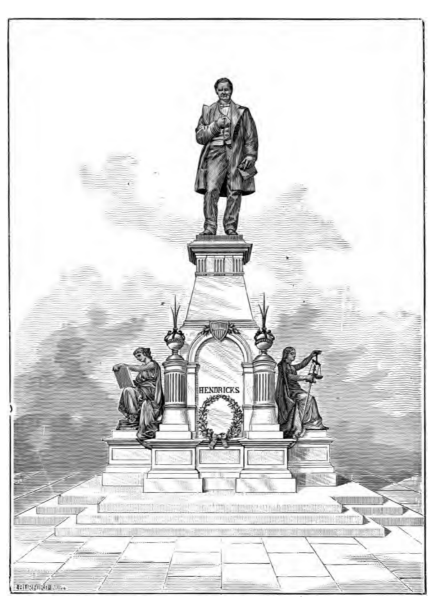
I would also call your attention to the need of relief from the crowded conditions of the State House. The Legislature has created new boards and commissions, and has also increased the forces in some of the present offices, with the provision in the law in every instance that the Custodian shall provide a room or rooms suitable for the transaction of the business of the new board and commission. This has been going on for years, and yet for the last

four years there has not been an available vacant room in the building. The Railroad Commission requires four rooms, yet they have only one room they can call their own. The Public Library Commission has no permanent quarters, the Building Commissions and the Executive Accountant must of necessity be treated as The Attorney-General's offices, where absolute seclusion is necessary for writing opinions, etc., is crowded with three persons to a room. The State Library and the State Geological Museum have reached the limit of growth without more room. Throughout the entire building there is a general demand for more room, and some provision should be made to relieve this congestion. When the Legislature convenes thirty rooms are needed for various committees, at least twenty rooms must be assigned, and not a vacant room in the building to meet this imperative demand. The inconvenience to the occupants, the interference with State business, and the waste of time in vacating twenty rooms and removing the furniture and equipment into offices already overcrowded, can be readily seen. I would suggest in this connection that the congested condition be relieved by the erection of an office building over, or in connection with the proposed heating, lighting and water plant. With this provision a number of minor offices could then be transferred to the new building, and the State House would then furnish ample accommodations for the remaining State departments and the Legislature for many years.

I desire to call your attention to an opinion of the Attorney-General in reply to a request from this department for advice as to whom, if anyone, had authority to remove, assign or rearrange the various offices in the State House as public interests demanded. The opinion by the Attorney-General, now on file in the Custodian's office, says, in substance, that no one has such authority except the Legislature. Therefore, I would urge that as a more practicable way of meeting these conditions as they arise, that the authority to remove, assign and rearrange the various offices in the building, at any time in the future, be vested in a commission composed of the Governor, the Auditor of State, and the Secretary of State.

In conclusion, I desire to acknowledge the courteous treatment accorded this department by all the officials and employes of the building. I must commend the employes of this department also for their faithful performance of duty, believing that they have always endeavored to render good service.

Respectfully submitted, OTWAY A. BAKER,
Custodian Public Buildings and Property.



HENDRICKS MONUMENT.

		,	
-			

DIMENSIONS AND COST OF CAPITOL BUILDING.

DIMENSIONS AND COST OF CALIFOR BUILDIN		
Dime	ensio	ns.
	Ft.	In.
Length of building north and south through center	496	
Width of building east and west through center	283	
Width of Washington and Ohio street fronts	186	
Width of Capitol and Senate avenue fronts	473	
Height of basement	13	8
Height of first story	20	
Height of second story	20	6
Height of third story	16	6
Height of third story corridor	30	Ū
Height of building from first story to skylight of dome	105	
Height of House of Representatives	49	
Height of Senate Chamber	49	
Height of Capitol and Senate ave. fronts, center portion.	102	-
Height of Washington and Ohio street fronts	92	
e e e e e e e e e e e e e e e e e e e	235	
Height of dome		
Square of dome	72	000
Appropriation for construction of Capitol building\$2,		
Cost of construction of Capitol building	980,	969
Work on building commenced October 12, 1878; con October 2, 1888.	nple	ted
PLAN OF FIRST FLOOR.		
SECRETARY OF STATE.		
	ensio	ms.
	Fee	et.
Room 1. Secretary of State, private office	14 x	18
Room 2. Secretary of State, business office		
Room 3. Clerk of Bureau of Printing and Stationery		
Room 3a. Secretary of State, vault		
EXECUTIVE DEPARTMENT.	200	
Room 4. Governor, reception room	98 v	. 48
Room 5. Governor, private secretary's office	15 7	. 90
Room 6. Governor, business office		
Room 7. Governor, stenographer's office	10 X	. 10
ADJUTANT-GENERAL.		
Room 8. Adjutant-General, business office	37 x	38
Room 9. Adjutant-General, business office		

7—19457

QUARTERMASTER-GENERAL.

Room	10.	Quartermaster-General, business office 18 x 34
		BOARD OF AGRICULTURE.
Room	11.	Horticultural room
Room	12.	Board of Agriculture
Room		Board of Agriculture
Room	14.	Board of Agriculture, secretary's office 17 x 28
		CLERK OF SUPREME COURT.
Room	15 .	Clerk Supreme Court, stenographer's office 28 x 29
		Clerk Supreme Court, private office 15 x 28
		Clerk Supreme Court, business office 28 x 29
		Clerk Supreme Court, file room 16 x 28
Room	17b.	Clerk Supreme Court, vault 15 x 15
		ATTORNEY-GENERAL.
Room	18.	Attorney-General, private office 18 x 33
Room	19 .	
Room	20 .	
		BOARD OF HEALTH.
Room	99	
Room		
wom	21.	Doard of Health, business office 10 x 50
		DEPARTMENT OF INDIANA, G. A. R.
Room	95	•
ROOM	20.	diana, G. A. R
		SUPERINTENDENT OF PUBLIC INSTRUCTION.
Room	26a.	Superintendent Public Instruction, private office
Room	26b.	Superintendent Public Instruction, vault. 15 x 15
Room		Superintendent Public Instruction, business
		office 28 x 31
Room	28.	Superintendent Public Instruction, private of-
_		fice 15 x 28
Room	29.	Superintendent Public Instruction, library 28 x 30

BUREAU OF STATISTICS. Bureau of Statistics, private office 17 x 22 Room 31. Bureau of Statistics, document room 14 x 17 Room 33. Bureau of Statistics, business office 20 x 37 Room 34. Bureau of Statistics, private office 24 x 33 AUDITOR OF STATE. Room 39. Auditor of State, land department 24 x 33 Room 38. Auditor of State, business office 36 x 37 Room 38a. Auditor of State, vault Room 41. Auditor of State, insurance department 28 x 29 Room 40. Auditor of State, private office 15 x 28 Room 35. Board of Tax Commissioners, business office. 28 x 33 Room 43c. Auditor of State, banking department...... 12 x 28 TREASURER OF STATE. Treasurer of State, business office 18 x 33 Treasurer of State, private office 18 x 18 CUSTODIAN OF PUBLIC BUILDINGS AND PROPERTY. Room 45. Custodian State House, business office 18 x 33 PLAN OF SECOND FLOOR. STATE LIBRARIAN. Dimensions. Feet. Room 47a. State Library 32 x 50

BOARD OF STATE CHARITIES. Room 51. Board of State Charities, business office 18 x 28 Room 52. Board of State Charities, business office 28 x 29 Room 53. Board of State Charities, secretary's office ... 16 x 16

Room 48. State Library, private office....................... 18 x 33

